

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Skills Based Project Report

on

Report Card Making System

Submitted by:

Mohit Prajapati

0901CA211030

Mentor:

Dr. Anshu Chaturvedi

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE

GWALIOR - 474005 (MP) est. 1957

JULY-DECEMBER 2021

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

CERTIFICATE

This is certified that **Mohit Prajapati** (0901CA211030) has submitted the project report titled **Report Card Making System** under the mentorship of **Dr. Anshu Chaturvedi**, as the skills based mini project in 1st year of Master of Computer Application in Computer Science and Engineering from Madhav Institute of Technology and Science, Gwalior.



Dr. Anshu Chaturvedi

Faculty coordinator

Computer Science and Engineering

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

DECLARATION

I hereby declare that the work being presented in this project report, for the fulfilment of partial requirement of the skills based mini project in 1st year of Master of Computer Applicationin Computer Science and Engineering at Madhav Institute of Technology & Science, Gwalior is an authenticated and original record of my work under the mentorship of **Dr. Anshu Chaturvedi**, MITS Gwalior.

I declare that I have not submitted the matter embodied in this report anywhere else.

Mohit

Mohit Prajapati

0901CA211030

1st Year,

Master of Computer Application,
Computer Science and Engineering

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

ACKNOWLEDGEMENT

The full semester project has proved to be pivotal to my career. I am thankful to my institute, **Madhav Institute of Technology and Science** to allow me to continue my disciplinary project. I extend my gratitude to the Director of the institute, **Dr. R. K. Pandit** and Dean Academics, **Dr. Manjaree Pandit** for this.

I would sincerely like to thank my department, **Department of Computer Science and Engineering**, for allowing me to explore this project. I humbly thank **Dr. Manish Dixit**, Professor and Head, Department of Computer Science and Engineering, for his continued support during the course of this engagement, which eased the process and formalities involved.

I am sincerely thankful to my faculty coordinator. I am grateful to the guidance of **Dr. Anshu Chaturvedu**, Computer Science and Engineering, for her continued support and guidance throughout the project. I am also very thankful to the faculty and staff of the department.

Mohit

Mohit Prajapati

0901CA211030

1st Year,

Master of Computer Application,
Computer Science and Engineering

ABSTRACT

As the report card is to be prepared to time, so that results can be declared on desired date, it was not possible manually to achieve this goal. All the tasks have to be performed by the class teacher and these teachers also involved in other activities such as checking papers, taking exams, giving lectures etc. So, it was not possible for them to tackle all these tasks at a time. Even some modification is required, they have to start from the beginning like, searching files to get particular student records, going through each subject paper and make alteration if found correct.

This system has been developed to eliminate the repetitive tasks which is to be performed manually thus saving time and investment. This new system will store all the student records along with their marks and report card details, by which teachers and admin will be able to retrieve these records whenever they required. It will enable teachers to get information on various sections such as list of failures students, list of toppers students, students list who have failed in particular subject etc. using the predefined rules set by the institutions. Apart from these searching and sorting mechanism has been used to make these tasks faster. It will enable teachers to make report card, by entering subject marks, viewing report card of all or particular student, easy navigation system from moving one module to next module while using this system.

CONTENTS

COVER PAGE	I
CERTIFICATE	II
DECLARATION	III
ACKNOWLEDGEMENT	IV
ABSTRACT	V
CONTENTS	VI

TITLE	PAGE NO.
1 : Introduction	1
2 : Objective	2
3 : Coding Screenshots	3-4
4 : Output Screenshots	5-6
5 : Conclusion	7
6 : Bibliography	8

1. INTRODUCTION

This project STUDENT REPORT CARD SYSTEM includes facilities of registration, search, display, modification, deletion of student information about the marks and their name and rolls number.

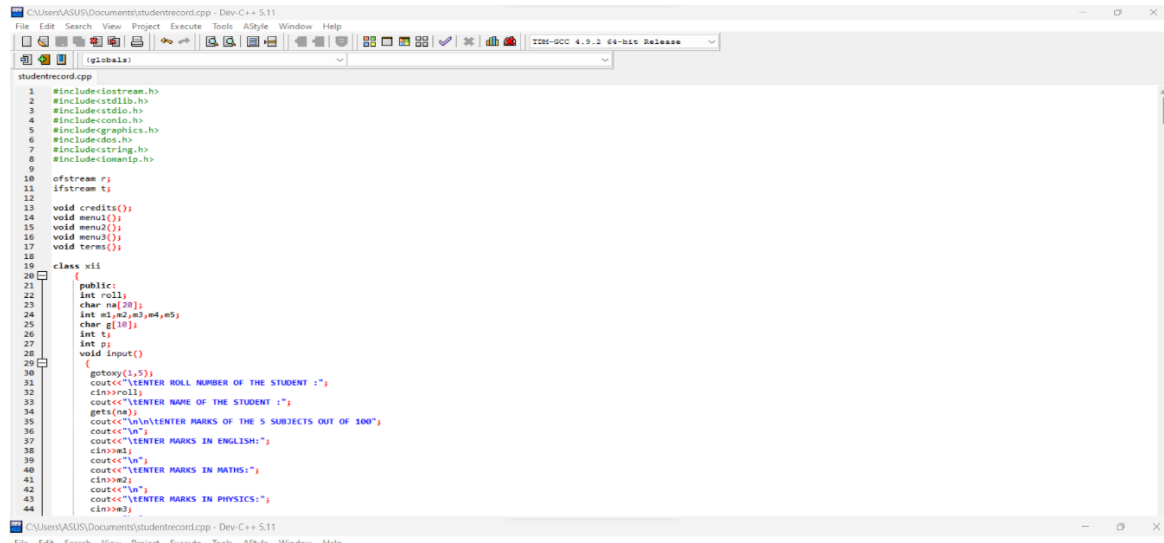
This software searches the student information on the basis of roll number which is store in the record.

The software used for small schools for maintaining their records related to report card and marks of student and cost savings.

2. OBJECTIVE

Preparing report cards for number of students involves same task need to be performed every time. As this work involves doing calculation on same rules to make final results for each result and writing it manually on report card using pen and paper. So, to eliminate such type of work, it's better to achieve this work using computer system. Teachers or persons who will responsible for preparing report card have to enter only marks of each subject for every student's and processing work will take care by the computer system in order to prepare final report card. Even system will relieve teachers for writing manually on report card and providing print facility by which, it will enable them to display the marks of each student's on paper by just one click. As system has been provided with all maximum possibility to make their task easier, so number of features has been made available to continue the task without any intervention. It will only not prepare the report card, but also able to store data of each student's, so that it can be accessed any time and if required can make modification as per requirement. The concept of graphics has been used which will make its user to use this system in an easy manner.

3. CODING SCREENSHOTS

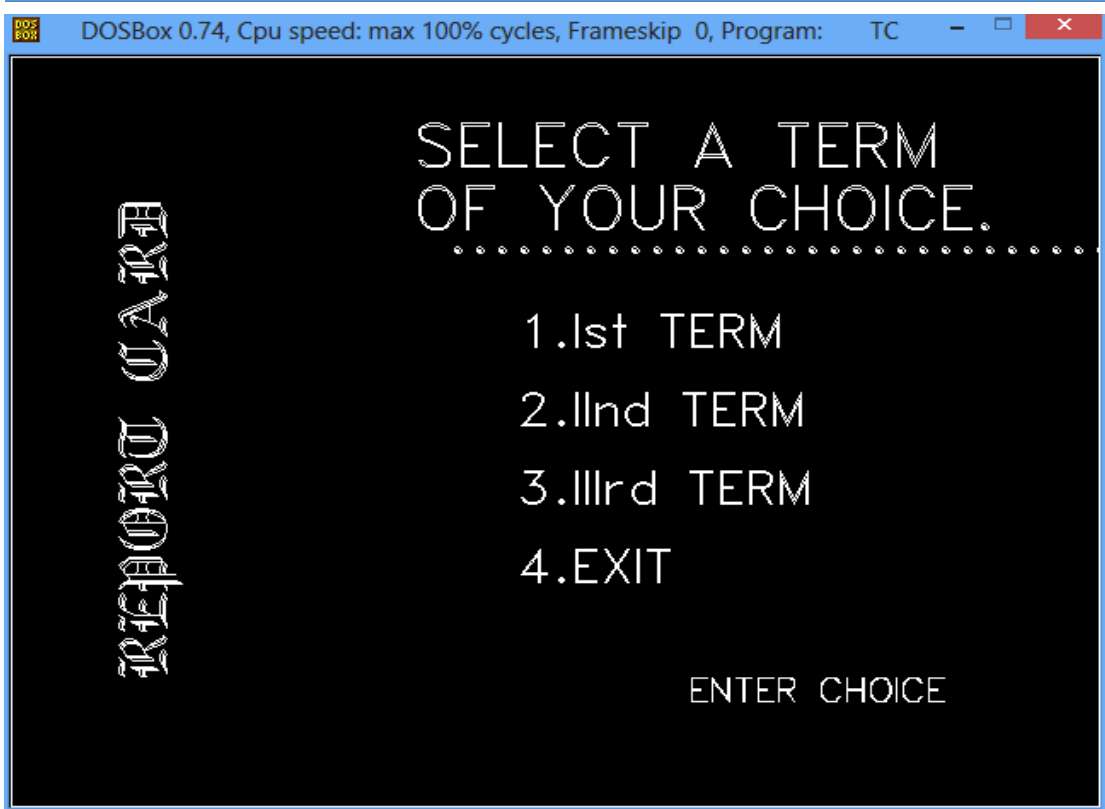
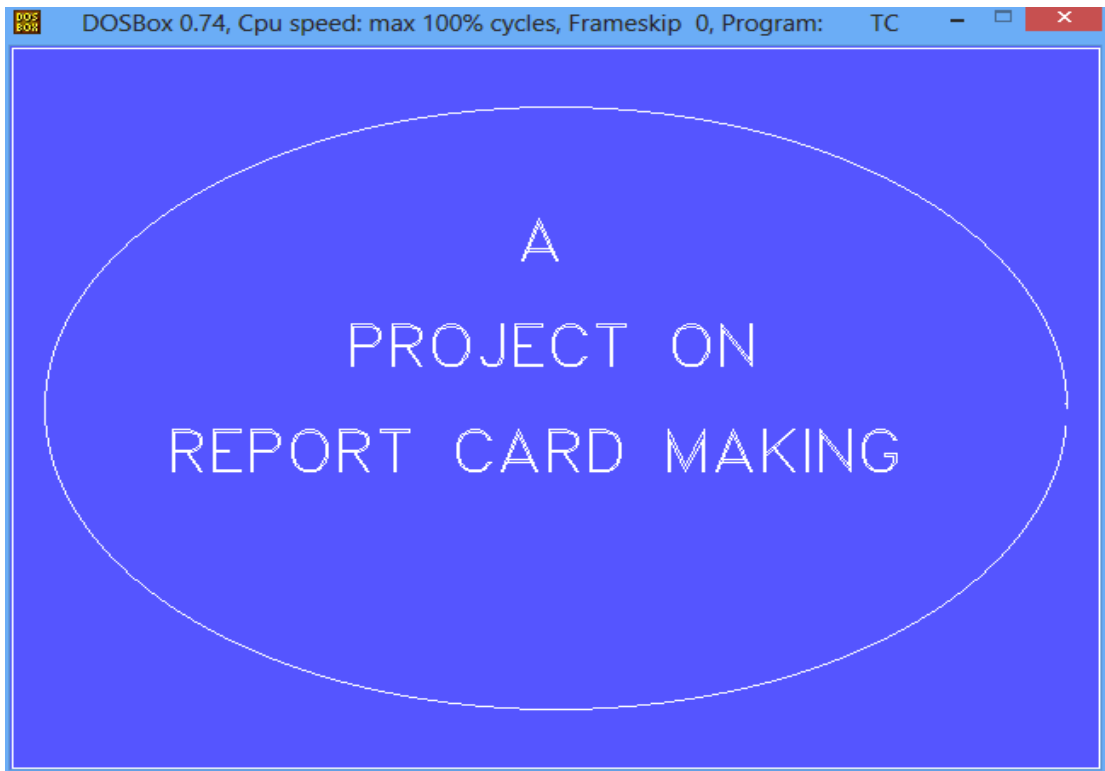


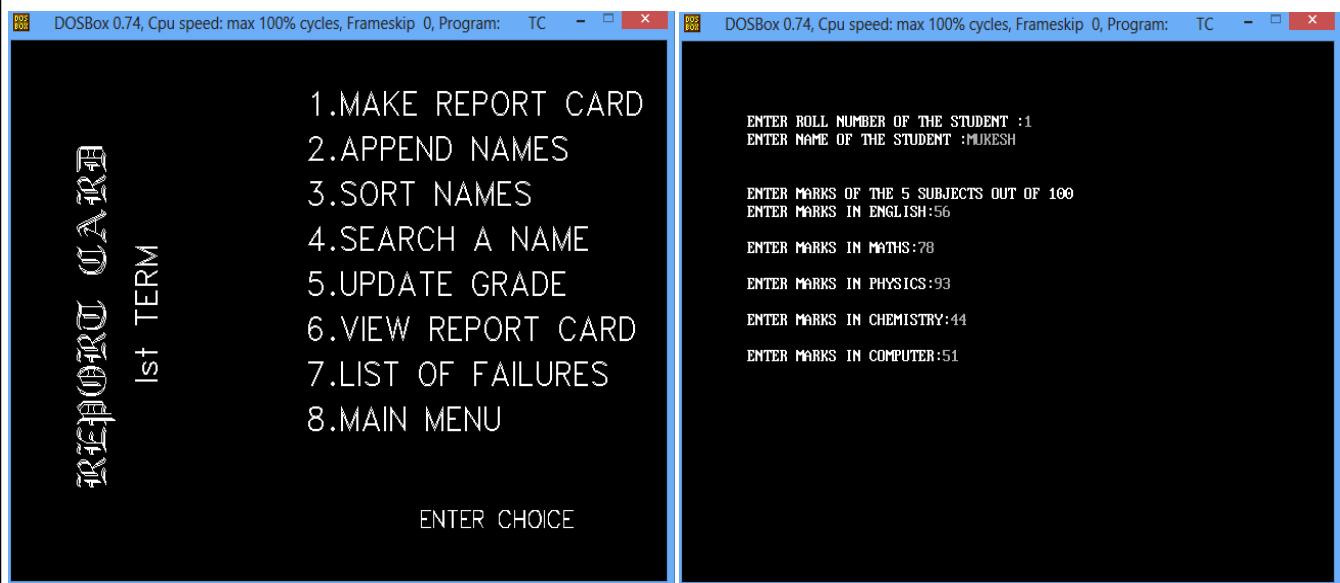
```

1 #include <iostream.h>
2 #include <stdlib.h>
3 #include <stdio.h>
4 #include <conio.h>
5 #include <math.h>
6 #include <dos.h>
7 #include <string.h>
8 #include <iomanip.h>
9
10 ofstream r;
11 ifstream t;
12
13 void credits()
14 {
15     cout<<"1";
16 }
17 void menu1()
18 {
19 }
20 void menu2()
21 {
22 }
23 void menu3()
24 {
25 }
26 void menu4()
27 {
28 }
29 void menu5()
30 {
31 }
32 void menu6()
33 {
34 }
35 void menu7()
36 {
37 }
38 void menu8()
39 {
40 }
41 void menu9()
42 {
43 }
44 void menu10()
45 {
46 }
47 void menu11()
48 {
49 }
50 void menu12()
51 {
52 }
53 void menu13()
54 {
55 }
56 void menu14()
57 {
58 }
59 void menu15()
60 {
61 }
62 void menu16()
63 {
64 }
65 void menu17()
66 {
67 }
68 void menu18()
69 {
70 }
71 void menu19()
72 {
73 }
74 void menu20()
75 {
76 }
77 void menu21()
78 {
79 }
80 void menu22()
81 {
82 }
83 void menu23()
84 {
85 }
86 void menu24()
87 {
88 }
89 void menu25()
90 {
91 }
92 void menu26()
93 {
94 }
95 void menu27()
96 {
97 }
98 void menu28()
99 {
100 }
101 void menu29()
102 {
103 }
104 void menu30()
105 {
106 }
107 void menu31()
108 {
109 }
110 void menu32()
111 {
112 }
113 void menu33()
114 {
115 }
116 void menu34()
117 {
118 }
119 void menu35()
120 {
121 }
122 void menu36()
123 {
124 }
125 void menu37()
126 {
127 }
128 void menu38()
129 {
130 }
131 void menu39()
132 {
133 }
134 void menu40()
135 {
136 }
137 void menu41()
138 {
139 }
140 void menu42()
141 {
142 }
143 void menu43()
144 {
145 }
146 void menu44()
147 {
148 }
149 void menu45()
150 {
151 }
152 void menu46()
153 {
154 }
155 void menu47()
156 {
157 }
158 void menu48()
159 {
160 }
161 void menu49()
162 {
163 }
164 void menu50()
165 {
166 }
167 void menu51()
168 {
169 }
170 void menu52()
171 {
172 }
173 void menu53()
174 {
175 }
176 void menu54()
177 {
178 }
179 void menu55()
180 {
181 }
182 void menu56()
183 {
184 }
185 void menu57()
186 {
187 }
188 void menu58()
189 {
190 }
191 void menu59()
192 {
193 }
194 void menu60()
195 {
196 }
197 void menu61()
198 {
199 }
200 void menu62()
201 {
202 }
203 void menu63()
204 {
205 }
206 void menu64()
207 {
208 }
209 void menu65()
210 {
211 }
212 void menu66()
213 {
214 }
215 void menu67()
216 {
217 }
218 void menu68()
219 {
220 }
221 void menu69()
222 {
223 }
224 void menu70()
225 {
226 }
227 void menu71()
228 {
229 }
230 void menu72()
231 {
232 }
233 void menu73()
234 {
235 }
236 void menu74()
237 {
238 }
239 void menu75()
240 {
241 }
242 void menu76()
243 {
244 }
245 void menu77()
246 {
247 }
248 void menu78()
249 {
250 }
251 void menu79()
252 {
253 }
254 void menu80()
255 {
256 }
257 void menu81()
258 {
259 }
260 void menu82()
261 {
262 }
263 void menu83()
264 {
265 }
266 void menu84()
267 {
268 }
269 void menu85()
270 {
271 }
272 void menu86()
273 {
274 }
275 void menu87()
276 {
277 }
278 void menu88()
279 {
280 }
281 void menu89()
282 {
283 }
284 void menu90()
285 {
286 }
287 void menu91()
288 {
289 }
290 void menu92()
291 {
292 }
293 void menu93()
294 {
295 }
296 void menu94()
297 {
298 }
299 void menu95()
299 {
300 }
301 void menu96()
302 {
303 }
304 void menu97()
305 {
306 }
307 void menu98()
308 {
309 }
310 void menu99()
311 {
312 }
313 void menu100()
314 {
315 }
316 void menu101()
317 {
318 }
319 void menu102()
319 {
320 }
321 void menu103()
322 {
323 }
324 void menu104()
325 {
326 }
327 void menu105()
328 {
329 }
330 void menu106()
331 {
332 }
333 void menu107()
334 {
335 }
336 void menu108()
337 {
338 }
339 void menu109()
339 {
340 }
341 void menu110()
342 {
343 }
344 void menu111()
345 {
346 }
347 void menu112()
348 {
349 }
350 void menu113()
351 {
352 }
353 void menu114()
354 {
355 }
356 void menu115()
357 {
358 }
359 void menu116()
359 {
360 }
361 void menu117()
362 {
363 }
364 void menu118()
365 {
366 }
367 void menu119()
368 {
369 }
370 void menu120()
371 {
372 }
373 void menu121()
374 {
375 }
376 void menu122()
377 {
378 }
379 void menu123()
379 {
380 }
381 void menu124()
382 {
383 }
384 void menu125()
385 {
386 }
387 void menu126()
387 {
388 }
389 void menu127()
389 {
390 }
391 void menu128()
392 {
393 }
394 void menu129()
395 {
396 }
397 void menu130()
398 {
399 }
399 void menu131()
400 {
401 }
402 void menu132()
403 {
404 }
405 void menu133()
406 {
407 }
408 void menu134()
409 {
410 }
411 void menu135()
412 {
413 }
414 void menu136()
415 {
416 }
417 void menu137()
418 {
419 }
420 void menu138()
421 {
422 }
423 void menu139()
424 {
425 }
426 void menu140()
427 {
428 }
429 void menu141()
430 {
431 }
432 void menu142()
433 {
434 }
435 void menu143()
436 {
437 }
438 void menu144()
439 {
440 }
441 void menu145()
442 {
443 }
444 void menu146()
445 {
446 }
447 void menu147()
448 {
449 }
450 void menu148()
451 {
452 }
453 void menu149()
454 {
455 }
456 void menu150()
457 {
458 }
459 void menu151()
460 {
461 }
462 void menu152()
463 {
464 }
465 void menu153()
466 {
467 }
468 void menu154()
469 {
470 }
471 void menu155()
472 {
473 }
474 void menu156()
475 {
476 }
477 void menu157()
478 {
479 }
480 void menu158()
481 {
482 }
483 void menu159()
484 {
485 }
486 void menu160()
487 {
488 }
489 void menu161()
490 {
491 }
492 void menu162()
493 {
494 }
495 void menu163()
496 {
497 }
498 void menu164()
499 {
500 }
501 void menu165()
502 {
503 }
504 void menu166()
505 {
506 }
507 void menu167()
508 {
509 }
510 void menu168()
511 {
512 }
513 void menu169()
514 {
515 }
516 void menu170()
517 {
518 }
519 void menu171()
519 {
520 }
521 void menu172()
522 {
523 }
524 void menu173()
525 {
526 }
527 void menu174()
528 {
529 }
530 void menu175()
531 {
532 }
533 void menu176()
534 {
535 }
536 void menu177()
537 {
538 }
539 void menu178()
539 {
540 }
541 void menu179()
542 {
543 }
544 void menu180()
545 {
546 }
547 void menu181()
548 {
549 }
550 void menu182()
549 {
551 }
552 void menu183()
553 {
554 }
555 void menu184()
556 {
557 }
558 void menu185()
559 {
559 }
559 void menu186()
560 {
561 }
562 void menu187()
563 {
564 }
565 void menu188()
566 {
567 }
568 void menu189()
569 {
569 }
569 void menu190()
570 {
571 }
572 void menu191()
573 {
574 }
575 void menu192()
576 {
577 }
578 void menu193()
579 {
580 }
581 void menu194()
582 {
583 }
584 void menu195()
585 {
586 }
587 void menu196()
588 {
589 }
590 void menu197()
589 {
590 }
591 void menu198()
592 {
593 }
594 void menu199()
595 {
596 }
597 void menu200()
598 {
599 }
599 void menu201()
600 {
601 }
602 void menu202()
603 {
604 }
605 void menu203()
606 {
607 }
608 void menu204()
609 {
609 }
609 void menu205()
610 {
611 }
612 void menu206()
613 {
614 }
615 void menu207()
616 {
617 }
618 void menu208()
619 {
619 }
619 void menu209()
620 {
621 }
622 void menu210()
623 {
624 }
625 void menu211()
626 {
627 }
628 void menu212()
629 {
629 }
629 void menu213()
630 {
631 }
632 void menu214()
633 {
634 }
635 void menu215()
636 {
637 }
638 void menu216()
639 {
639 }
639 void menu217()
640 {
641 }
642 void menu218()
643 {
644 }
645 void menu219()
646 {
647 }
648 void menu220()
649 {
649 }
649 void menu221()
650 {
651 }
652 void menu222()
653 {
654 }
655 void menu223()
656 {
657 }
658 void menu224()
659 {
659 }
659 void menu225()
660 {
661 }
662 void menu226()
663 {
664 }
665 void menu227()
666 {
667 }
668 void menu228()
669 {
669 }
669 void menu229()
670 {
671 }
672 void menu230()
673 {
674 }
675 void menu231()
676 {
677 }
678 void menu232()
679 {
679 }
679 void menu233()
680 {
681 }
682 void menu234()
683 {
684 }
685 void menu235()
686 {
687 }
688 void menu236()
689 {
689 }
689 void menu237()
690 {
691 }
692 void menu238()
693 {
694 }
695 void menu239()
696 {
697 }
698 void menu240()
699 {
699 }
699 void menu241()
700 {
701 }
699 void menu242()
702 {
703 }
699 void menu243()
704 {
705 }
699 void menu244()
706 {
707 }
699 void menu245()
708 {
709 }
699 void menu246()
710 {
711 }
699 void menu247()
712 {
713 }
699 void menu248()
714 {
715 }
699 void menu249()
716 {
717 }
699 void menu250()
718 {
719 }
699 void menu251()
720 {
721 }
699 void menu252()
722 {
723 }
699 void menu253()
724 {
725 }
699 void menu254()
726 {
727 }
699 void menu255()
728 {
729 }
699 void menu256()
730 {
731 }
699 void menu257()
732 {
733 }
699 void menu258()
734 {
735 }
699 void menu259()
736 {
737 }
699 void menu260()
738 {
739 }
699 void menu261()
740 {
741 }
699 void menu262()
742 {
743 }
699 void menu263()
744 {
745 }
699 void menu264()
746 {
747 }
699 void menu265()
748 {
749 }
699 void menu266()
750 {
751 }
699 void menu267()
752 {
753 }
699 void menu268()
754 {
755 }
699 void menu269()
756 {
757 }
699 void menu270()
758 {
759 }
699 void menu271()
760 {
761 }
699 void menu272()
762 {
763 }
699 void menu273()
764 {
765 }
699 void menu274()
766 {
767 }
699 void menu275()
768 {
769 }
699 void menu276()
770 {
771 }
699 void menu277()
772 {
773 }
699 void menu278()
774 {
775 }
699 void menu279()
776 {
777 }
699 void menu280()
778 {
779 }
699 void menu281()
780 {
781 }
699 void menu282()
782 {
783 }
699 void menu283()
784 {
785 }
699 void menu284()
786 {
787 }
699 void menu285()
788 {
789 }
699 void menu286()
790 {
791 }
699 void menu287()
792 {
793 }
699 void menu288()
794 {
795 }
699 void menu289()
796 {
797 }
699 void menu290()
798 {
799 }
699 void menu291()
800 {
801 }
699 void menu292()
802 {
803 }
699 void menu293()
804 {
805 }
699 void menu294()
806 {
807 }
699 void menu295()
808 {
809 }
699 void menu296()
810 {
811 }
699 void menu297()
812 {
813 }
699 void menu298()
814 {
815 }
699 void menu299()
816 {
817 }
699 void menu300()
818 {
819 }
699 void menu301()
820 {
821 }
699 void menu302()
822 {
823 }
699 void menu303()
824 {
825 }
699 void menu304()
826 {
827 }
699 void menu305()
828 {
829 }
699 void menu306()
830 {
831 }
699 void menu307()
832 {
833 }
699 void menu308()
834 {
835 }
699 void menu309()
836 {
837 }
699 void menu310()
838 {
839 }
699 void menu311()
840 {
841 }
699 void menu312()
842 {
843 }
699 void menu313()
844 {
845 }
699 void menu314()
846 {
847 }
699 void menu315()
848 {
849 }
699 void menu316()
850 {
851 }
699 void menu317()
852 {
853 }
699 void menu318()
854 {
855 }
699 void menu319()
856 {
857 }
699 void menu320()
858 {
859 }
699 void menu321()
860 {
861 }
699 void menu322()
862 {
863 }
699 void menu323()
864 {
865 }
699 void menu324()
866 {
867 }
699 void menu325()
868 {
869 }
699 void menu326()
870 {
871 }
699 void menu327()
872 {
873 }
699 void menu328()
874 {
875 }
699 void menu329()
876 {
877 }
699 void menu330()
878 {
879 }
699 void menu331()
880 {
881 }
699 void menu332()
882 {
883 }
699 void menu333()
884 {
885 }
699 void menu334()
886 {
887 }
699 void menu335()
888 {
889 }
699 void menu336()
890 {
891 }
699 void menu337()
892 {
893 }
699 void menu338()
894 {
895 }
699 void menu339()
896 {
897 }
699 void menu340()
898 {
899 }
699 void menu341()
900 {
901 }
699 void menu342()
902 {
903 }
699 void menu343()
904 {
905 }
699 void menu344()
906 {
907 }
699 void menu345()
908 {
909 }
699 void menu346()
910 {
911 }
699 void menu347()
912 {
913 }
699 void menu348()
914 {
915 }
699 void menu349()
916 {
917 }
699 void menu350()
918 {
919 }
699 void menu351()
920 {
921 }
699 void menu352()
922 {
923 }
699 void menu353()
924 {
925 }
699 void menu354()
926 {
927 }
699 void menu355()
928 {
929 }
699 void menu356()
930 {
931 }
699 void menu357()
932 {
933 }
699 void menu358()
934 {
935 }
699 void menu359()
936 {
937 }
699 void menu360()
938 {
939 }
699 void menu361()
940 {
941 }
699 void menu362()
942 {
943 }
699 void menu363()
944 {
945 }
699 void menu364()
946 {
947 }
699 void menu365()
948 {
949 }
699 void menu366()
950 {
951 }
699 void menu367()
952 {
953 }
699 void menu368()
954 {
955 }
699 void menu369()
956 {
957 }
699 void menu370()
958 {
959 }
699 void menu371()
960 {
961 }
699 void menu372()
962 {
963 }
699 void menu373()
964 {
965 }
699 void menu374()
966 {
967 }
699 void menu375()
968 {
969 }
699 void menu376()
970 {
971 }
699 void menu377()
972 {
973 }
699 void menu378()
974 {
975 }
699 void menu379()
976 {
977 }
699 void menu380()
978 {
979 }
699 void menu381()
980 {
981 }
699 void menu382()
982 {
983 }
699 void menu383()
984 {
985 }
699 void menu384()
986 {
987 }
699 void menu385()
988 {
989 }
699 void menu386()
990 {
991 }
699 void menu387()
992 {
993 }
699 void menu388()
994 {
995 }
699 void menu389()
996 {
997 }
699 void menu390()
998 {
999 }
699 void menu391()
999 {
1000 }
699 void menu392()
1000 {
1001 }
699 void menu393()
1002 {
1003 }
699 void menu394()
1004 {
1005 }
699 void menu395()
1006 {
1007 }
699 void menu396()
1008 {
1009 }
699 void menu397()
1010 {
1011 }
699 void menu398()
1012 {
1013 }
699 void menu399()
1014 {
1015 }
699 void menu400()
1016 {
1017 }
699 void menu401()
1018 {
1019 }
699 void menu402()
1020 {
1021 }
699 void menu403()
1022 {
1023 }
699 void menu404()
1024 {
1025 }
699 void menu405()
1026 {
1027 }
699 void menu406()
1028 {
1029 }
699 void menu407()
1030 {
1031 }
699 void menu408()
1032 {
1033 }
699 void menu409()
1034 {
1035 }
699 void menu410()
1036 {
1037 }
699 void menu411()
1038 {
1039 }
699 void menu412()
1040 {
1041 }
699 void menu413()
1042 {
1043 }
699 void menu414()
1044 {
1045 }
699 void menu415()
1046 {
1047 }
699 void menu416()
1048 {
1049 }
699 void menu417()
1050 {
1051 }
699 void menu418()
1052 {
1053 }
699 void menu419()
1054 {
1055 }
699 void menu420()
1056 {
1057 }
699 void menu421()
1058 {
1059 }
699 void menu422()
1060 {
1061 }
699 void menu423()
1062 {
1063 }
699 void menu424()
1064 {
1065 }
699 void menu425()
1066 {
1067 }
699 void menu426()
1068 {
1069 }
699 void menu427()
1070 {
1071 }
699 void menu428()
1072 {
1073 }
699 void menu429()
1074 {
1075 }
699 void menu430()
1076 {
1077 }
699 void menu431()
1078 {
1079 }
699 void menu432()
1080 {
1081 }
699 void menu433()
1082 {
1083 }
699 void menu434()
1084 {
1085 }
699 void menu435()
1086 {
1087 }
699 void menu436()
1088 {
1089 }
699 void menu437()
1090 {
1091 }
699 void menu438()
1092 {
1093 }
699 void menu439()
1094 {
1095 }
699 void menu440()
1096 {
1097 }
699 void menu441()
1098 {
1099 }
699 void menu442()
1100 {
1101 }
699 void menu443()
1102 {
1103 }
699 void menu444()
1104 {
1105 }
699 void menu445()
1106 {
1107 }
699 void menu446()
1108 {
1109 }
699 void menu447()
1110 {
1111 }
699 void menu448()
1112 {
1113 }
699 void menu449()
1114 {
1115 }
699 void menu450()
1116 {
1117 }
699 void menu451()
1118 {
1119 }
699 void menu452()
1120 {
1121 }
699 void menu453()
1122 {
1123 }
699 void menu454()
1124 {
1125 }
699 void menu455()
1126 {
1127 }
699 void menu456()
1128 {
1129 }
699 void menu457()
1130 {
1131 }
699 void menu458()
1132 {
1133 }
699 void menu459()
1134 {
1135 }
699 void menu460()
1136 {
1137 }
699 void menu461()
1138 {
1139 }
699 void menu462()
1140 {
1141 }
699 void menu463()
1142 {
1143 }
699 void menu464()
1144 {
1145 }
699 void menu465()
1146 {
1147 }
699 void menu466()
1148 {
1149 }
699 void menu467()
1150 {
1151 }
699 void menu468()
1152 {
1153 }
699 void menu469()
1154 {
1155 }
699 void menu470()
1156 {
1157 }
699 void menu471()
1158 {
1159 }
699 void menu472()
1160 {
1161 }
699 void menu473()
1162 {
1163 }
699 void menu474()
1164 {
1165 }
699 void menu475()
1166 {
1167 }
699 void menu476()
1168 {
1169 }
699 void menu477()
1170 {
1171 }
699 void menu478()
1172 {
1173 }
699 void menu479()
1174 {
1175 }
699 void menu480()
1176 {
1177 }
699 void menu481()
1178 {
1179 }
699 void menu482()
1180 {
1181 }
699 void menu483()
1182 {
1183 }
699 void menu484()
1184 {
1185 }
699 void menu485()
1186 {
1187 }
699 void menu486()
1188 {
1189 }
699 void menu487()
1190 {
1191 }
699 void menu488()
1192 {
1193 }
699 void menu489()
1194 {
1195 }
699 void menu490()
1196 {
1197 }
699 void menu491()
1198 {
1199 }
699 void menu492()
1200 {
1201 }
699 void menu493()
1202 {
1203 }
699 void menu494()
1204 {
1205 }
699 void menu495()
1206 {
1207 }
699 void menu496()
1208 {
1209 }
699 void menu497()
1210 {
1211 }
699 void menu498()
1212 {
1213 }
699 void menu499()
1214 {
1215 }
699 void menu500()
1216 {
1217 }
699 void menu501()
1218 {
1219 }
699 void menu502()
1220 {
1221 }
699 void menu503()
1222 {
1223 }
699 void menu504()
1224 {
1225 }
699 void menu505()
1226 {
1227 }
699 void menu506()
1228 {
1229 }
699 void menu507()
1230 {
1231 }
699 void menu508()
1232 {
1233 }
699 void menu509()
1234 {
1235 }
699 void menu510()
1236 {
1237 }
699 void menu511()
1238 {
1239 }
699 void menu512()
1240 {
1241 }
699 void menu513()
1242 {
1243 }
699 void menu514()
1244 {
1245 }
699 void menu515()
1246 {
1247 }
699 void menu516()
1248 {
1249 }
699 void menu517()
1250 {
1251 }
699 void menu518()
1252 {
1253 }
699 void menu519()
1254 {
1255 }
699 void menu520()
1256 {
1257 }
699 void menu521()
1258 {
1259 }
699 void menu522()
1260 {
1261 }
699 void menu523()
1262 {
1263 }
699 void menu524()
1264 {
1265 }
699 void menu525()
1266 {
1267 }
699 void menu526()
1268 {
1269 }
699 void menu527()
1270 {
1271 }
699 void menu528()
1272 {
1273 }
699 void menu529()
1274 {
1275 }
699 void menu530()
1276 {
1277 }
699 void menu531()
1278 {
1279 }
699 void menu532()
1280 {
1281 }
699 void menu533()
1282 {
1283 }
699 void menu534()
1284 {
1285 }
699 void menu535()
1286 {
1287 }
699 void menu536()
1288 {
1289 }
699 void menu537()
1290 {
1291 }
699 void menu538()
1292 {
1293 }
699 void menu539()
1294 {
1295 }
699 void menu540()
1296 {
1297 }
699 void menu541()
1298 {
1299 }
699 void menu542()
1300 {
1301 }
699 void menu543()
1302 {
1303 }
699 void menu544()
1304 {
1305 }
699 void menu545()
1306 {
1307 }
699 void menu546()
1308 {
1309 }
699 void menu547()
1310 {
1311 }
699 void menu548()
1312 {
1313 }
699 void menu549()
1314 {
1315 }
699 void menu550()
1316 {
1317 }
699 void menu551()
1318 {
1319 }
699 void menu552()
1320 {
1321 }
699 void menu553()
1322 {
1323 }
699 void menu554()
1324 {
1325 }
699 void menu555()
1326 {
1327 }
699 void menu556()
1328 {
1329 }
699 void menu557()
1330 {
1331 }
699 void menu558()
1332 {
1333 }
699 void menu559()
1334 {
1335 }
699 void menu560()
1336 {
1337 }
699 void menu561()
1338 {
1339 }
699 void menu562()
1340 {
1341 }
699 void menu563()
1342 {
1343 }
699 void menu564()
1344 {
1345 }
699 void menu565()
1346 {
1347 }
699 void menu566()
1348 {
1349 }
699 void menu567()
1350 {
1351 }
699 void menu568()
1352 {
1353 }
699 void menu569()
1354 {
1355 }
699 void menu570()
1356 {
1357 }
699 void menu571()
1358 {
1359 }
699 void menu572()
1360 {
1361 }
699 void menu573()
1362 {
1363 }
699 void menu574()
1364 {
1365 }
699 void menu575()
1366 {
1367 }
699 void menu576()
1368 {
1369 }
699 void menu577()
1370 {
1371 }
699 void menu578()
1372 {
1373 }
699 void menu579()
1374 {
1375 }
699 void menu580()
1376 {
1377 }
699 void menu581()
1378 {
1379 }
699 void menu582()
1380 {
1381 }
699 void menu583()
1382 {
1383 }
699 void menu584()
1384 {
1385 }
699 void menu585()
1386 {
1387 }
699 void menu586()
1388 {
1389 }
699 void menu587()
1390 {
1391 }
699 void menu588()
1392 {
1393 }
699 void menu589()
1394 {
1395 }
699 void menu590()
1396 {
1397 }
699 void menu591()
1398 {
1399 }
699 void menu592()
1400 {
1401 }
699 void menu593()
1402 {
1403 }
699 void menu594()
1404 {
1405 }
699 void menu595()
1406 {
1407 }
699 void menu596()
1408 {
1409 }
699 void menu597()
1410 {
1411 }
699 void menu598()
1412 {
1413 }
699 void menu599()
1414 {
1415 }
699 void menu600()
1416 {
1417 }
699 void menu601()
1418 {
1419 }
699 void menu602()
1420 {
1421 }
699 void menu603()
1422 {
1423 }
699 void menu604()
1424 {
1425 }
699 void menu605()
1426 {
1427 }
699 void menu606()
1428 {
1429 }
699 void menu607()
1430 {
1431 }
699 void menu608()
1432 {
1433 }
699 void menu609()
1434 {
1435 }
699 void menu610()
1436 {
1437 }
699 void menu611()
1438 {
1439 }
699 void menu612()
1440 {
1441 }
699 void menu613()
1442 {
1443 }
699 void menu614()
1444 {
1445 }
699 void menu615()
1446 {
1447 }
699 void menu616()
1448 {
1449 }
699 void menu617()
1450 {
1451 }
699 void menu618()
1452 {
1453 }
699 void menu619()
1454 {
1455 }
699 void menu620()
1456 {
1457 }
699 void menu621()
1458 {
1459 }
699 void menu622()
1460 {
1461 }
699 void menu623()
1462 {
1463 }
699 void menu624()
1464 {
1465 }
699 void menu625()
1466 {
1467 }
699 void menu626()
1468 {
1469 }
699 void menu627()
1470 {
1471 }
699 void menu628()
1472 {
1473 }
699 void menu629()
1474 {
1475 }
699 void menu630()
1476 {
1477 }
699 void menu631()
1478 {
1479 }
699 void menu632()
1480 {
1481 }
699 void menu633()
1482 {
1483 }
699 void menu634()
1484 {
1485 }
699 void menu635()
1486 {
1487 }
699 void menu636()
1488 {

```


4. OUTPUT SCREENSHOTS





The image shows a single DOSBox window with a title bar 'DOSBox 0.74, Cpu speed: max 100% cycles, Frameskip 0, Program: TC'. It displays a table titled 'THE REPORT CARD OF STUDENTS OF CLASS XII-B2'.

ROLL	NAME	MARKS	PERCENTAGE	GRADE
1	MUKESH	56,78,93,44,51	64%	C1
2	vikash	78,90,79,67,56	74%	B2

5. CONCLUSION

Software is efficient in maintaining student's details and can easily perform operations on student's records. This software also reduces the work load of the of teachers in school as all the details are store in computer system and whenever the detail marks of student needed it can be searched and displayed on the screen. In future, this system can launch on a web portal for easy online entry of student's details and marks and student and their parents can login and check the marks and download the reports of their children.

6. BIBLIOGRAPHY

1. <http://www.google.com>
2. <https://projectsgeek.com/>
3. <https://www.tutorialspoint.com>
4. <https://www.javapoint.com>