

Accenture Pre-Onboard Learning

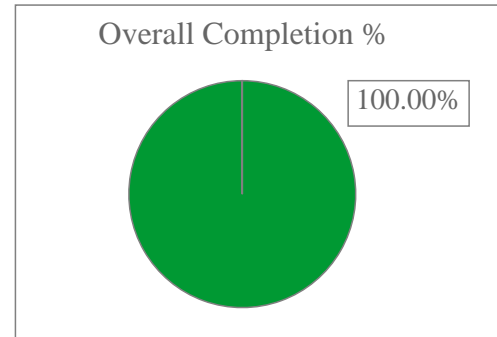
Performance Summary Report

Candidate Details

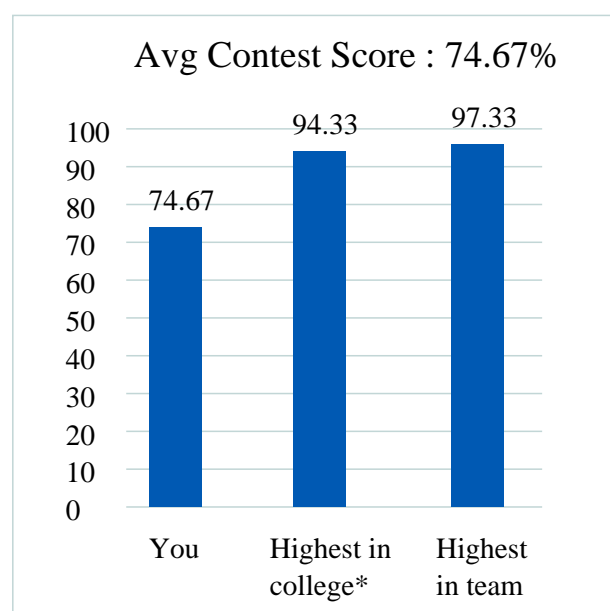
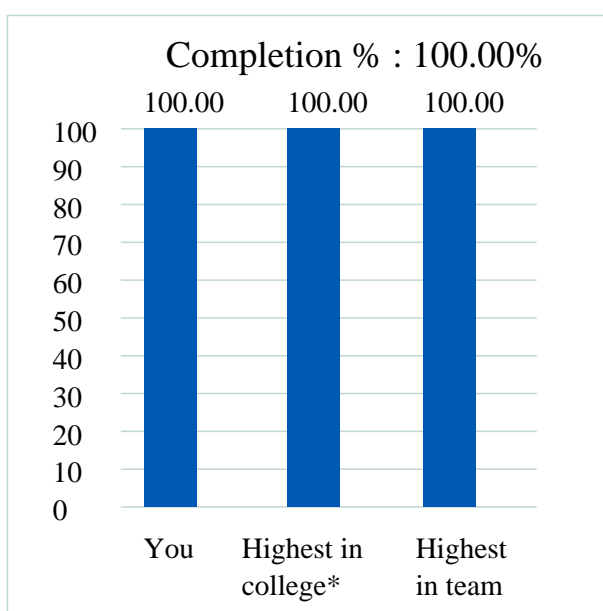
Name	Ruchi Singh
Team	Arsenal
College Name	MITs Gwalior - Madhav Institute of Technology and Science

Your Performance Till now

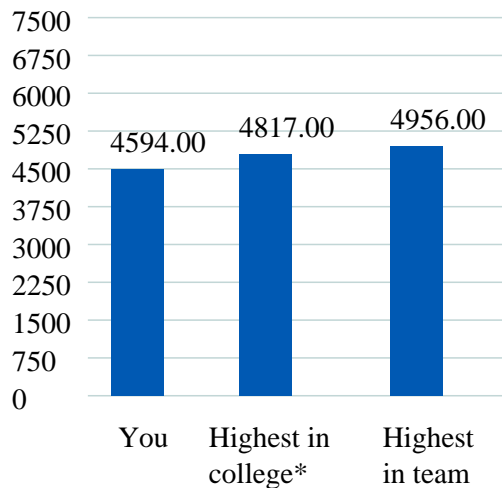
Overall Completion %	100.00
Xp points earned	4594
Level Achieved	10
Rank in your team	253
Rank in your college (within team)	10
Average Time Spent	2.56 Hrs
Regular Hands-On completed	240/242
Highvalue Hands-On completed	67/71



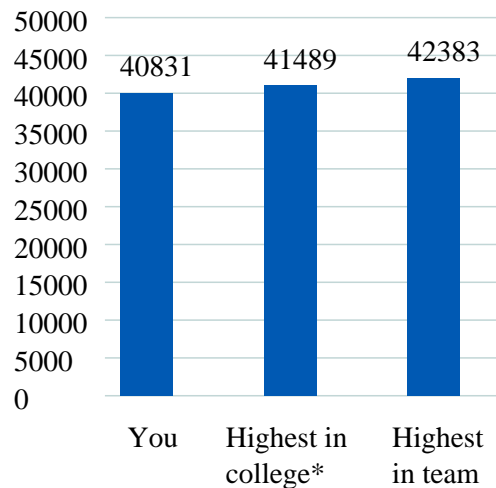
Relative Performance



Xp Points Earned [#]: 4594.00



Accumulated Grade⁺: 40831

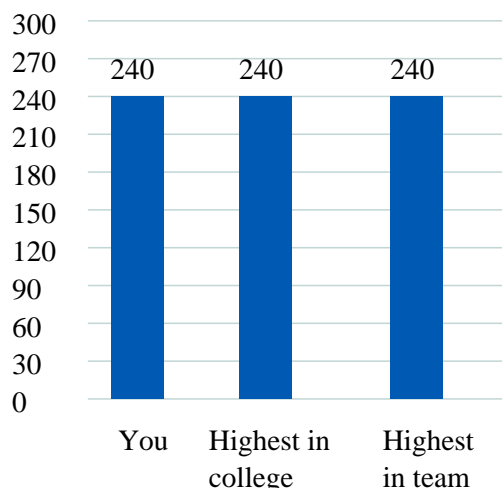


* Highest within your team in your college

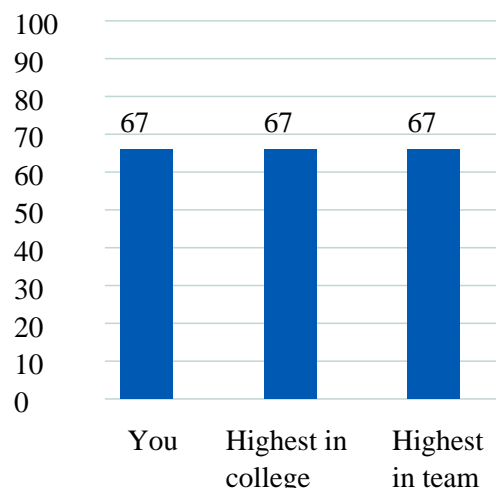
+ Grade accumulated across all the quiz and hands-on programs as part of the learning content.

Xp points including bonus points.

Regular Hands-On completed : 240/242



Highvalue Hands-On completed : 67/71



Module-wise Details

Module	Learning Progress			Average Contest Score (%)	Contest Feedback
	Completion %	XP Points Earned	Grade Accumulated		
PROGRAMMING USING JAVA	100	1890.00	16102.61	92.00	<p>Strength: You have a good understanding of Array. You have a good understanding of Control Structures. You have a good understanding of Java-Introduction. You have a good understanding of Operators. You have a good understanding of String.</p> <p>Must improve: You must improve your understanding of DataType. You must improve your understanding of Static.</p>
UNIX	100	647.00	6319.62	N/A	
DATA FORMATS (XML & JSON)	100	90.00	780.00	N/A	
OOP UML	100	63.00	828.89	N/A	
ALGORITHM ANALYSIS AND DESIGN CONCEPTS	100	214.00	2083.33	N/A	
SOFTWARE ENGINEERING CONCEPTS	100	158.00	1701.54	N/A	
LOGIC DEVELOPMENT	100	29.00	288.89	N/A	
WEB TECHNOLOGY	100	391.00	4158.15	52.00	<p>Strength: You have a good understanding of CSS3. You have a good understanding of CSS3 Selectors.</p> <p>Can improve: You have moderate understanding of HTML5 Tags.</p> <p>Must improve: You must improve your understanding of Javascript. You must improve your understanding of Software Testing.</p>

RDBMS	100	1112.00	8567.62	80.00	<p>Strength:</p> <p>You have a good understanding of Aggregate function.</p> <p>You have a good understanding of DCL.</p> <p>You have a good understanding of Group Function.</p> <p>You have a good understanding of Introduction.</p> <p>You have a good understanding of Joins.</p> <p>You have a good understanding of simple select statement.</p> <p>You have a good understanding of Single Row Function.</p> <p>Must improve:</p> <p>You must improve your understanding of subquery.</p>
-------	-----	---------	---------	-------	---