Self-Assessment: Visual to text coding – Lesson 5



Name	Date _	/	/		
Project					
Challenge 1 algorithm written in pseudocode:					

I can (circle the skills you have demonstrated or write in any other skills)

Declare and fill an array

to store first names, surnames and races.

Display result

to output the character's name and other information neatly.

Test my code

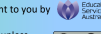
to make sure it works in a truly random way.

Generate a random number

to choose a first name, surname and race, and to roll for stats.

Use if-else

to make an improvement that allows for race-specific names or bonuses.



Self-Assessment: Visual to text coding – Lesson 5



A screen capture of my code and what displays onscreen when it is run:						

Read the following rubric.

Circle the description that best describes your programming on this project.

1 point	2 points	3 points	4 points
I created the program but needed a lot of guidance and help from others. I have learned up to 2 new programming skills	I created the program with a little help from others.	I created my own program following suggested steps. When I got stuck I sought help.	I created my own program. When I got stuck I sought help. I also helped others when they got stuck.
	I have learned up to 3 new programming skills and identified these skills using the 'I can' statements.	I have described clearly the challenges I had and how I overcame them.	I have described clearly any challenges I had and how I overcame them.
and identified these skills using the 'I can' statements.		I have learned up to 4 new programming skills and identified these skills using the 'I can' statements.	I have learned or used more than 4 programming skills and identified these skills using the 'I can' statements.

What three things have I learned about arrays in Python or JavaScript?

