

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.

Generate a random number

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

Display result

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

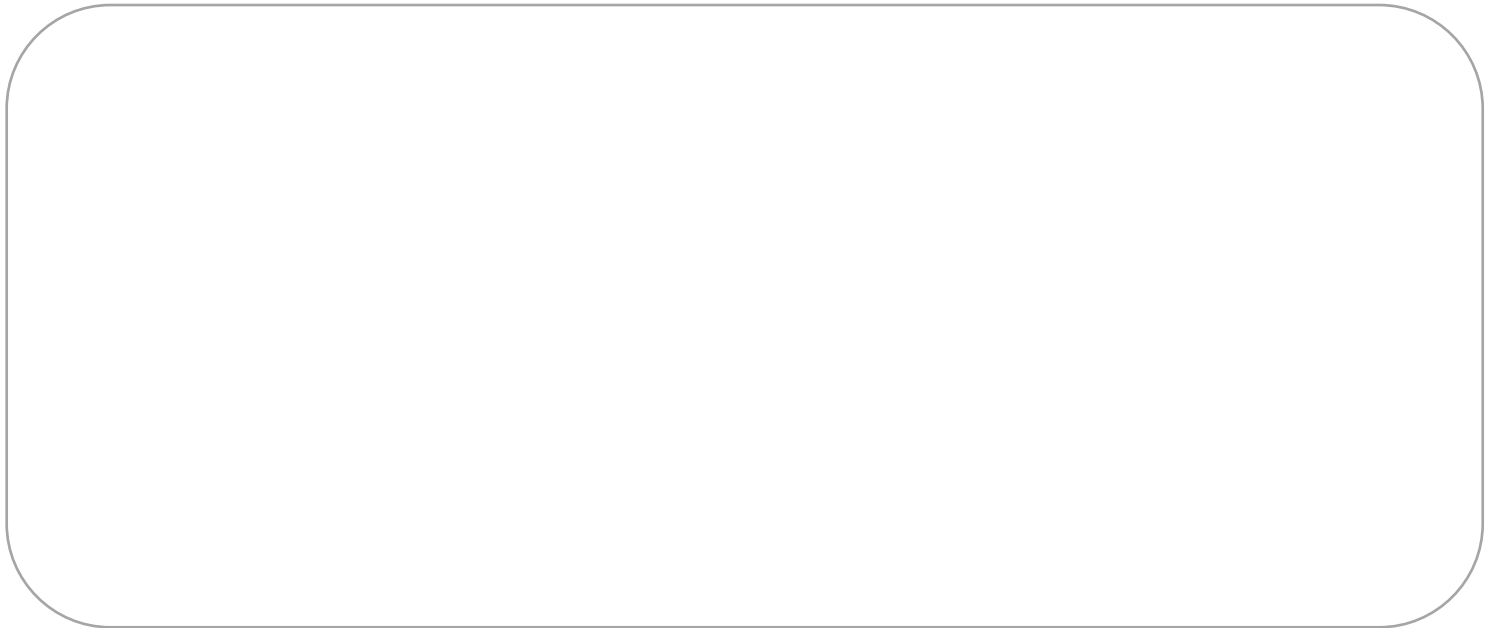
Use if-else

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

Test my code

to make sure it works in a truly random way.

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

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