#!/bin/bash

echo "Whats your name young one?"

read -p "" VAR1

echo "Hello $VAR1, are you looking for an adventure?"

read -p "(Y/N): " VAR2

if [[ "$VAR2" == "Y" || "$VAR2" == "y" || "$VAR2" == "yes" || "$VAR2" == "Yes" || "$VAR2" == "ye" || "$VAR2" == "yuh" || "$VAR2" == "yep" ]]; then

echo -e "Pick your starting class: \n Warrior \n Archer \n Mage \n Prisoner

Priest \n Beast \n Thief."

else

echo "begone you fool."

exit

fi

read -p "Class: " VAR3

if [[ "$VAR3" == "Warrior" || "$VAR3" == "warrior" ]]; then

echo -e "The warrior is one of the most wise and strongest of any. Building hope from

vengeance. Deciding the fate of the enemies. Become a powerful beast."

elif [[ "$VAR3" != "Warrior" || "$VAR3" != "warrior" ]]; then

echo -e "Try Again, Pick your starting class: \n Warrior \n Archer \n Mage \n Prisoner

Priest \n Beast \n Thief."

while [ $VAR3 != "warrior" ]

do

echo -e "Try Again, Pick your starting class: \n Warrior \n Archer \n Mage \n Prisoner

Priest \n Beast \n Thief."

read -p "Class: " VAR3

done

fi

echo " "

echo -e "Welcome $VAR1 The $VAR3 , An adventure awaits for you. Dangerous creatures, mysterious paths, and

amazing loot. Build yourself to become the overlord of Demolagala."