*## Rock Paper Scissors Partial solution*

*## Follow the prompts in the comments*

Module name for random numbers

**import**

*# tell the user how to play. What function do you use to print to the screen?*

instructions

**print** (" ")

*# create a loop*

True or False?

**while** :

humanChoice = input("[r]ock, [p]aper or [s]cissors?")

= or ==

**if** humanChoice "r":

humanChoice = "rock"

Complete the other if statements

What number range do we need?

computerRandomNumber = random.randint( )

**if** computerRandomNumber == 1:

computerChoice = "rock"

Complete the other if statements

Variable?

Variable?

outputString = "The human chose "+ str( )+ ". The computer chose " + str( ) + "."

*# Here we have more conditions - to print out the actual results.*

**if** humanChoice == computerChoice:

What result goes here?

outputString = str(outputString) + "**\n**  "

**elif** humanChoice == "rock" **and** computerChoice == "paper":

outputString = str(outputString) + "**\n**Computer wins. Paper wraps rock."

Complete the other elif statements

Variable?

**print** ( )