```
#Final Project: Rock, Paper, Scissors, Lizard, Spock
from random import randint
t = ['rock', 'paper', 'scissors', 'lizard', 'Spock']
class bcolors:
    WIN = ' \setminus 033[92m' \#GREEN]
    TIE = ' \setminus 033[93m' \# YELLOW]
    LOSE = '\033[91m' \#RED]
    RESET = '\033[0m' #RESET COLOR
computer = t[randint(0,4)]
player = False
while player == False:
player = input("rock, paper, scissors, lizard, Spock?")
  if player == computer:
    print(f"{bcolors.TIE}Tie! Maybe you are a worthy opponent, afterall.{bcolors.RESE1
  elif player == "rock":
    if computer == "paper":
      print(f"{bcolors.LOSE}You lose!", computer, "covers", player, "and rock is never
    elif computer == "scissors":
      print(f"{bcolors.WIN}You win!", player, "smashes", computer, "into tiny pieces--c
    elif computer == "lizard":
      print(f"{bcolors.WIN}You win!",player, "crushes", computer, "Yikes! Why did you l
    elif computer == "Spock":
      print(f"{bcolors.LOSE}You loose", computer, "vaporizes", player, "Did you really
  elif player == "paper":
    if computer == "rock":
      print(f"{bcolors.WIN}You win!", player, "covers", computer, "and rock is never t
    elif computer == "scissors":
      print(f"{bcolors.LOSE}You lose!", computer, "cuts", player, "Paper could never st
    elif computer == "lizard":
      print(f"{bcolors.LOSE}You lose!", computer, "eats", player, "I wouldn't have the
    elif computer == "Spock":
      print(f"{bcolors.WIN}You win!", player, "disproves", computer, "The pen (or pape
  elif player == "scissors":
    if computer == "rock":
      print(f"{bcolors.LOSE}You lose!", computer, "smashes", player, "into tiny pieces
    elif computer == "paper":
      print(f"{bcolors.WIN}You win!", player, "cuts", computer, "Paper could never sta
    elif computer == "lizard":
      print(f"{bcolors.WIN}You win!", player, "decapitates", computer, "OUCH! That had
    elif computer == "Spock":
      print(f"{bcolors.LOSE}You lose!", computer, "smashes", player, "He must be havir
```

```
elif player == "lizard":
   if computer == "rock":
     print(f"{bcolors.LOSE}You lose!", computer, "crushes", player, "Whoa...that got
   elif computer == "paper":
     print(f"{bcolors.WIN}You win!", player, "eats", computer, "all in one, big bite!
   elif computer == "scissors":
     print (f"{bcolors.LOSE}You lose!", computer, "decapitates", player, "...That was
   elif computer == "Spock":
     print(f"{bcolors.WIN}You win!", player, "poisons", computer, "How could you? He
 elif player == "Spock":
   if computer == "rock":
     print(f"{bcolors.WIN}You win!", player, "vaporizes", computer, "Boulders to plas
   elif computer == "paper":
     print(f"{bcolors.LOSE}You lose!", computer, "disproves", player, "You thought Sr
   elif computer == "scissors":
     print(f"{bcolors.WIN}You win!", player, "smashes", computer, "I guess you won, t
   elif computer == "lizard":
     print(f"{bcolors.LOSE}You lose!", computer, "poisons", player, "If we teach alie
 else:
   print(f"{bcolors.LOSE}That is not a valid play. This is rock, paper, scissors, li;
 player = False
 computer = t[randint(0,4)]
••• rock, paper, scissors, lizard, Spock?
```

Executing (5s) Cell > raw_input() > _input_request() > recv() > recv_multipart()

... ×