```
import sys
user1 = input("What's your name?")
user2 = input("And your name?")
user1_answer = input("%s, do yo want to choose rock, paper or scissors?" % user1)
user2 answer = input("%s, do you want to choose rock, paper or scissors?" % user2)
def compare(u1, u2):
   if u1 == u2:
       return("It's a tie!")
    elif u1 == 'rock':
        if u2 == 'scissors':
            return("Rock wins!")
        else:
           return("Paper wins!")
    elif u1 == 'scissors':
        if u2 == 'paper':
           return("Scissors win!")
        else:
           return("Rock wins!")
    elif u1 == 'paper':
        if u2 == 'rock':
            return("Paper wins!")
        else:
           return("Scissors win!")
        return("Invalid input! You have not entered rock, paper or scissors, try again.")
        sys.exit()
print(compare(user1 answer, user2 answer))
```

1 of 1 13-Sep-17, 4:48 PM