```
options= ['Rock', 'Paper', 'Scissor']
r = random.choice(options)
print(r)
Scissor
user_ch = input('Enter your choice 1) Rock 2)Scissor 3)Paper : ')
options = ['Rock', 'Paper', 'Scissor']
comp ch = random.choice(options)
print('User choice',user ch)
print('Comp choice',comp ch)
print('----')
if user ch=='Rock':
  if comp ch=='Paper':
    print('Paper covers Rock. You lose')
 elif comp ch=='Scissor':
    print('Rock smashes Scissor.You win')
  else:
    print('Tie')
elif user ch == 'Scissor':
  if comp ch=='Paper':
    print('Scissor cut papers.You win')
  elif comp ch=='Rock':
    print('Rock smashes scissor. You lose')
  else:
    print('Tie')
elif user ch == 'Paper':
  if comp ch=='Rock':
    print('Paper cover rock . You win')
 elif comp ch=='Scissor':
    print('Scissor cut papers. You lose')
  else:
    print('Tie')
else:
  print('Invalid option choosen')
Enter your choice 1) Rock 2)Scissor 3)Paper : Rock
User choice Rock
Comp choice Scissor
Rock smashes Scissor. You win
```