

```
import random
```

```
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
```