

```
name=input("Enter your name: ")
import random
x=1
y=0
while x==1:
    Rolling_Number=int(input("Enter a number between 1 and 6: "))
    Wishing_Number=random.randint(1,6)
    print("static number: ",Wishing_Number)
    if Rolling_Number==Wishing_Number:
        y=Rolling_Number+y
        print("KEEP GOING",name)
    else:
        print("TRY AGAIN!!",name)
    x=int(input("1 for play again or 2 for exit: "))
print(name,"YOUR SCORE:",y)
```



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localhost:8888/notebooks/Python%20Project.ipynb

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Code

```
y=rolling_number+y
print("KEEP GOING",name)
else:
    print("Try Again",name)
x=int(input("1 for play again or 2 for exit:"))
print(name,"Your Score:",y)
```

Enter your name: bhavan  
Enter a number between 1 and 6: 1  
static number: 1  
KEEP GOING bhavan  
1 for play again or 2 for exit:1  
Enter a number between 1 and 6: 1  
static number: 5  
Try Again bhavan  
1 for play again or 2 for exit:1  
Enter a number between 1 and 6: 4  
static number: 5  
Try Again bhavan  
1 for play again or 2 for exit:1  
Enter a number between 1 and 6: 2  
static number: 4  
Try Again bhavan  
1 for play again or 2 for exit:1  
Enter a number between 1 and 6: 1  
static number: 6  
Try Again bhavan  
1 for play again or 2 for exit:1

In [ ]:

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