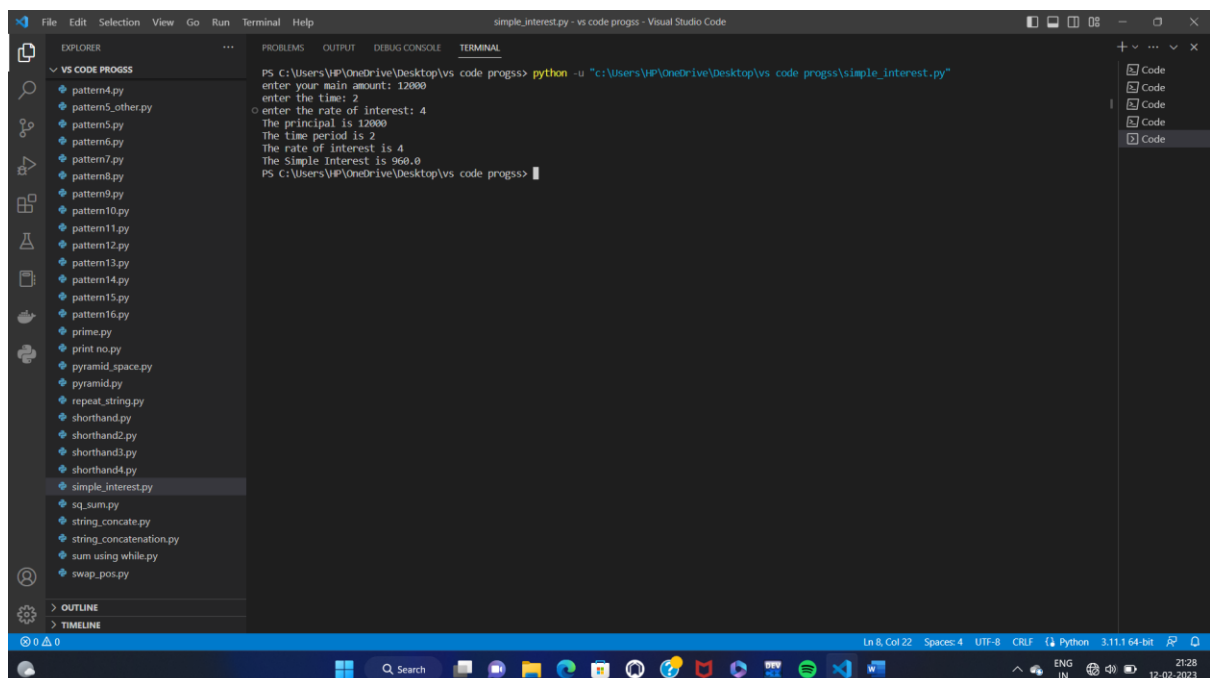


```
#Python program to find simple interest for  
given principal amount, time and rate of  
interest.
```

```
def simple_interest(p,t,r):  
    print("The principal is", p)  
    print("The time period is", t)  
    print("The rate of interest is",r)  
  
    si = (p * t * r)/100  
  
    print("The Simple Interest is", si)  
    return si
```

```
# Driver code
```

```
p=int(input("enter your main amount: "))  
q=int(input("enter the time: "))  
r=int(input("enter the rate of interest: "))  
simple_interest(p, q, r)
```



```
File Edit Selection View Go Run Terminal Help  
simple_interest.py - vs code progs - Visual Studio Code  
EXPLORER  
vs code progs  
pattern4.py  
pattern5_other.py  
pattern5.py  
pattern6.py  
pattern7.py  
pattern8.py  
pattern9.py  
pattern10.py  
pattern11.py  
pattern12.py  
pattern13.py  
pattern14.py  
pattern15.py  
pattern16.py  
prime.py  
print_no.py  
pyramid_space.py  
pyramid.py  
repeat_string.py  
shorthand.py  
shorthand2.py  
shorthand3.py  
shorthand4.py  
simple_interest.py  
sq_sum.py  
string_concat.py  
string_concatenation.py  
sum_using_while.py  
swap_pos.py  
OUTLINE  
TIMELINE  
TERMINAL  
PS C:\Users\VIP\OneDrive\Desktop\vs_code progs> python -u "c:\Users\VIP\OneDrive\Desktop\vs_code progs\simple_interest.py"  
enter your main amount: 12000  
enter the time: 2  
enter the rate of interest: 4  
The principal is 12000  
The time period is 2  
The rate of interest is 4  
The Simple Interest is 960.0  
PS C:\Users\VIP\OneDrive\Desktop\vs_code progs> |  
Ln 8, Col 22 Spaces: 4 UTF-8 CRLF Python 3.11.1 64-bit  
21:28 12-02-2023
```