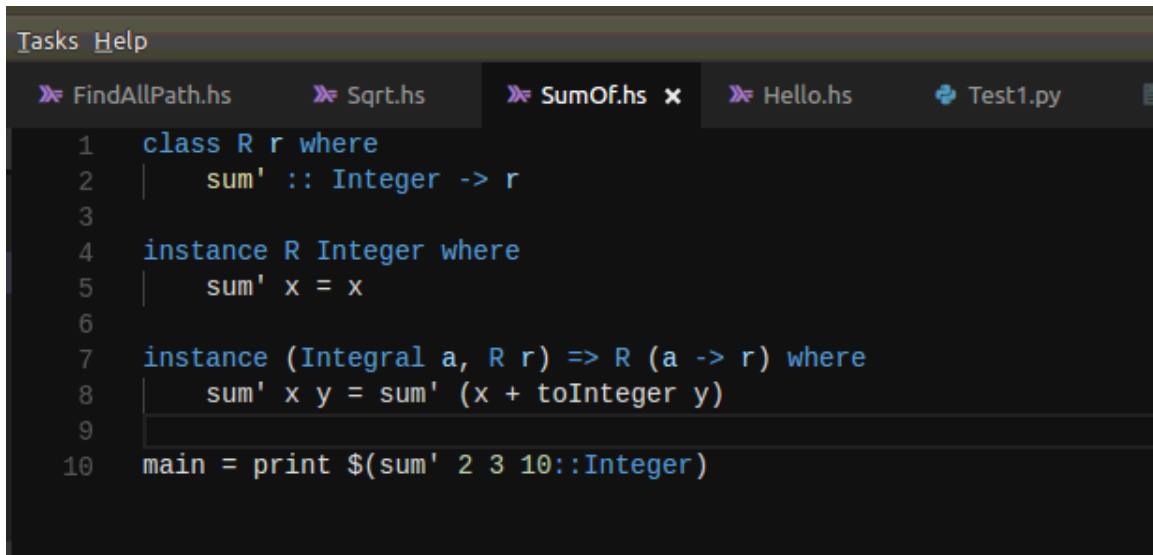


作业 1：求和

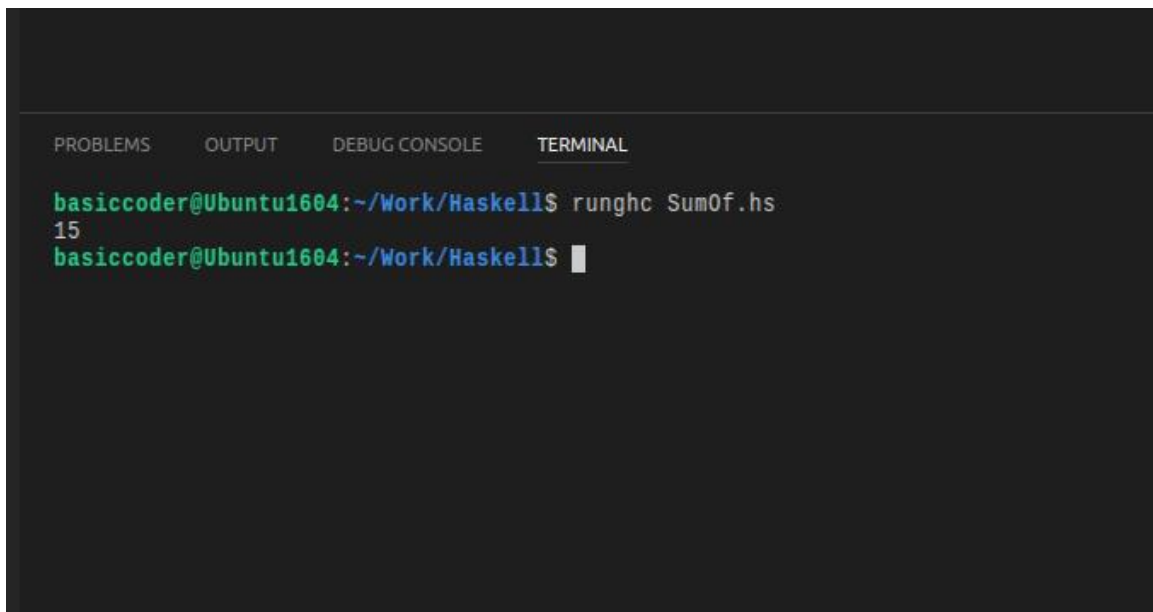
一：Source Code：



```
Tasks Help
FindAllPath.hs Sqrt.hs SumOf.hs x Hello.hs Test1.py
1 class R r where
2   sum' :: Integer -> r
3
4 instance R Integer where
5   sum' x = x
6
7 instance (Integral a, R r) => R (a -> r) where
8   sum' x y = sum' (x + toInteger y)
9
10 main = print $(sum' 2 3 10::Integer)
```

详细代码请查看附件 1

二：实验结果：



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
basiccoder@Ubuntu1604:~/Work/Haskell$ runghc SumOf.hs
15
basiccoder@Ubuntu1604:~/Work/Haskell$
```

附件：

[1] SumOf.hs