

Sem1 > Python Practical > WEEK 4 > ques3.py > ...

```
1  #can be represented as base 2
2  num=int(input("Enter the Number : "))
3  is_base = False
4  if num<1:
5      print(is_base)
6  i=0
7  while 2**(i)<=num:
8      if 2**([i])==num:
9          is_base=True
10         i+=1
11  print(is_base)
12
```