



```
File Edit View Navigate Code Refactor Run Tools VCS Window Help Assignment 1 - odd.py
Assignment 1 | odd.py
natural.py x sum_natural.py x even.py x odd.py x
1 # 3. Odd Number upto N
2 a=int(input("Enter a Lowest Digit: "))
3 b=int(input("Enter a Highest Digit: "))
4 for i in range(a,b+1):
5     if (i%2 == 1):
6         print(i)
7
Run: evenodd x odd x
C:\Python310\python.exe "E:\ABHIPython\Assignment 1\odd.py"
Enter a Lowest Digit: 1
Enter a Highest Digit: 10
1
3
5
7
9
Process finished with exit code 0
Version Control Run Debug TODO Problems Terminal Python Packages Python Console Services
Connection to Python debugger failed: Socket closed (17 minutes ago) 11:1 CRLF UTF-8 4 spaces Python 3.10
```

```
Search the web and Windows
File Edit View Navigate Code Refactor Run Tools VCS Window Help Assignment 1 - sum_natural.py
Assignment 1 | sum_natural.py
natural.py x sum_natural.py x even.py x odd.py x
1 #4. Sum of Natural Number upto N
2 a=int(input("Enter the number: "))
3 if a<0:
4     print("Please Enter a Positive Number")
5 else:
6     sum=0
7     while (a>0):
8         sum+=a
9         a-=1
10    print("The sum is",sum)
else: while (a>0)
Run: evenodd x sum_natural x
C:\Python310\python.exe "E:\ABHIPython\Assignment 1\sum_natural.py"
Enter the number: 5
The sum is 5
The sum is 9
The sum is 12
The sum is 14
The sum is 15
Version Control Run Debug TODO Problems Terminal Python Packages Python Console Services
Connection to Python debugger failed: Socket closed (21 minutes ago) 7:17 CRLF UTF-8 4 spaces Python 3.10
Search the web and Windows
10:46 PM 2/6/2023
```