Write a python module script that contains fib2() method to calculate thefibonacci series till 1000 and save it as fibo.py.

Note: The module created as fibo.py has to be placed in lib folder For linux/ubuntu path = /home/anaconda/lib/python3 For Windows path = C:\Users\Ajit\Anaconda3\Lib

```
In [6]: import fibo

How many terms? 23
Fibonacci sequence upto 23:
    0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610,
987, 1597, 2584, 4181, 6765, 10946, 17711,
```

Write a python module script that contains ispalindrome() method to calculate the input string as palindrome string or not and save it as palindrome.py

```
In [2]: import palindrome

Please enter a word to check whether it is palindrome or not malayalam
Yes
```

Write a Python program to give exception "Array Out of Bound" if the user wants to access the elements beyond the list size (use try and except)

```
In [3]: list=[1,2,3,4]
    print("The length of the list is",len(list))
    x=input("Enter a number greater than the lenght of the list\t")
    try:
        print(list[x])
    except :
            print("As you are accessing the elements beyond the list size i.e; Arr
            ay Out of Bound")
```

The length of the list is 4

Enter a number greater than the lenght of the list 5

As you are accessing the elements beyond the list size i.e; Array Out of Boun

```
The entry is a
Oops! <class 'ValueError'> occured
Next entry
The entry is 0
Oops! <class 'ZeroDivisionError'> occured
Next entry
The entry is 2
The reciprocal of 2 is 0.5 // reciprocal of an integer
```

```
In [ ]:
```