

First Read the following Instructions carefully:

- It is a **10 minutes quiz** and 5 minutes are given to upload/download the quiz.
- **Marks will be given only if the python file you submitted is executable without any error and produces correct result.**
- The quiz has been uploaded both on moodle and google classroom and you have a choice to upload your solution on either moodle or google classroom.
- **The python file you submit should be named with your roll number followed by your section**
e.g. 123456_secC.py

Write a function that returns the maximum value in the input list that is below or equal to the value of x.

```
def p1_secA(input_lst, x):
```

```
    """
```

```
>>> p1_secA([1,2,4,6,2,7], 5):
```

```
4
```

```
    """
```