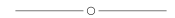
## ITPACT Assignment June 11, 2020

## Instructions

- 1. All problems should be solved using loops.
- 2. In all the problems given below, please try to create the solution by using only the features of the programming language which have been discussed in the class so far.
- 3. For all the problems below, use for loops.



1. Write a program that prints all elements of a list in the same order. User for loop.

(File: print\_list.py)

2. Write a program that prints all elements of a list in reverse order. User for loop.

(File: print\_rev\_list.py)

3. Write a program that computes and prints the product of all elements of a list. User for loop.

(File: print\_prod.py)

4. Write a program that prints 'True' if a number is already present in a given list, 'False' otherwise. User for loop.

(File: find.py)

5. Write a program that finds and prints the maximum element in a list. User for loop.

(File: max\_list.py)