# **Rajkumar B L**

# **2047120**

# **MCS 173 – Python – Lab04 (Oct 23, 2020)**

# **Question 01 & 02:**

In [**134**]: runfile('C:/Users/blraj/Desktop/Christ\_One\_Drive/OneDrive - CHRIST UNIVERSITY/Christ/MCS/Fall 2020/MCS 173 - Python/Labs/Lab04/Lab04.py', wdir='C:/Users/blraj/Desktop/Christ\_One\_Drive/OneDrive - CHRIST UNIVERSITY/Christ/MCS/Fall 2020/MCS 173 - Python/Labs/Lab04')

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* \*

\* Name : Rajkumar B L \*

\* Reg.no : 2047120 \*

\* Course : MCS173 - lAB04 \*

\* \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

In [**135**]: stockpft([1,2,1,7,3,4,5])

Out[**135**]: [6]

In [**136**]: stockpft([1,2,1,7,9,3,4,5])

Out[**136**]: [8]

In [**137**]: stockpft([1,2,3,4,5])

Out[**137**]: [4]

In [**138**]: stockpft([9,1,7])

Out[**138**]: [6]

In [**139**]: rob([])

Out[**139**]: 0

In [**140**]: rob([9])

Out[**140**]: 9

In [**141**]: rob([9,5])

Out[**141**]: 9

In [**142**]: rob([1,2,3,4,5])

Out[**142**]: 9

In [**143**]: rob([5,1,1,9,7,2,3])

Out[**143**]: 17

In [**144**]: