BIRKBECK

(University of London)

MSc EXAMINATION FOR INTERNAL STUDENTS

MSc Computer Science MSc Data Science

Department of Computer Science and Information Systems

Principles of Programming I

BUCI033S7

DATE OF EXAMINATION: Monday, 30th April 2018
DURATION OF PAPER: One Hour

Practical — Mock Paper — Evening

RUBRIC:

- 1. Candidates should attempt ALL 4 questions on this paper.
- 2. You are advised to look through the entire examination paper before getting started, in order to plan your strategy.
- 3. Simplicity and clarity of expression in your answers is important.
- 4. All programming questions should be answered using the PYTHON programming language.
- 5. Electronic calculators are **NOT** allowed.
- 6. Start each question on a new page.

Question:	1	2	3	4	Total
Marks:	7	10	3	30	50

search (str, 1st, size)

Guess a number between 0 and 99: 50

Too low. Guess again: 75
Too high. Guess again: 60
Too high. Guess again: 54

Correct. It took you 4 guesses.

Your program should make use of a boolean *flag*.

def sqrProd(x, y):

A mobile telephone company offers two types of service: *regular* and *premium*. Its rates vary, depending on the type of service. The monthly rates are computed as follows:

Regular service: £10.00 for the first 50 minutes. Charges for over 50

minutes are 20 pence per minute.

Premium service: £25.00 monthly charge plus

a. for calls made from 6:00am to 6:00pm (daytime), the first 75 minutes are free; charges for over 75 minutes are

10 pence per minute

b. for calls made from 6:00pm to 6:00am (off-peak), the first 100 minutes are free; charges for over 100 minutes

are 5 pence per minute.

Write a program to calculate and print mobile phone bills. The input is a series of records each giving the account number (a string), the customer surname, the balance on the account from last month, the type of service (R or P, for Regular or Premium, as explained below), followed by a single number of call minutes in the case of Regular service, and the number of daytime minutes and the number of off-peak minutes in the case of Premium customers.

The file is terminated by a value of X0000 in place of an account number. A mini example input file, containing one of each type of record is

```
A9845 Hurley 37.35 R 55
A9846 Hicks 0.00 P 70 139
X0000
```

Your program should output, for each input record the account number, name, the type of service, the charge for the month, and the new balance on the account.

Your program must declare, define and use functions to read each record, to compute regular charges, to compute premium charges, and to print each output record.