**CSE115L  
QUIZ 1**Marks: 20 Sec: 11 Time: 40 min (with upload)

1. Create a structure Customer to specify data of customers in a bank. The data to be stored is: Account number, Name, Balance in account. Assume maximum of 200 customers in the bank.

Write a function **LowBalance ()** to print the Account number and name of each customer with balance below 100 TK.

Write a function **WithdrawalStatus ()** that takes Account number and amount as input from user, then check whether he is eligible to withdraw given amount of money and print a message accordingly. A user can withdraw a certain amount of money only if his balance is more than 100 TK after withdrawal.

Sample input:  
Account No: 1447248 Amount: 1200 (Let, Balance: 2000; 2000-1200=800>100; Eligible)  
Output: Cheers! You’re **eligible** to withdraw 1200 TK from your account

Account No: 1527232 Amount: 1950 (Let, Balance: 2000; 2000-1950=50<100; Not Eligible)  
Output: Sorry! You’re **not eligible** to withdraw 1000 TK from your account

1. Create a structure to specify data on students like Roll number, Name, Department, Course, Year of joining. Assume that there are not more than 50 students in the college.
   1. Write a function to print names of all students who joined in a particular year.
   2. b. Write a function to print the data of a student whose roll number is given.