- (1) Write a program to display at least five advertisements banners with size 300\*300 px.
- (2) WAP to create following form and perform the given operations on it.

| Vincent Maverick Durano |
|-------------------------|
| Vinz                    |
| •••••                   |
| •••••                   |
| Cebu, Philippines       |
| 22                      |
| Male 💌                  |
|                         |

Validations:

- 1) All fields are compulsory.
- 2) Use appropriate control to check both passwords are same.
- 3) Full name length allows only 15 characters.
- 4) Use appropriate control for multiline address.
- 5) Apply form border color RED.
- 6) Apply textbox border color GREEN.

(3) Write a program to perform following validations:

| User Name       | RequiredFieldValidator                                |
|-----------------|---|
| New Password    | RequiredFieldValidator RegularExpressionValidator     |
| ReType Password | <br>RequiredFieldValidator CompareValidator           |
| Mobile Number   | <br>RequiredFieldValidator                            |
| Email Id        | RequiredFieldValidator RegularExpressionValidator     |
| Website         | <br>RequiredFieldValidator RegularExpressionValidator |
| Age             | RequiredFieldValidator                                |

(4) Write a program to perform following validations:

| Password  |         | Password does not ma | tch! |
|-----------|---------|----------------------|------|
| Re-Type P | assword |                      |      |
| Compare   |         |                      |      |

(5)Create a database Stud\_DB with table student\_master and fields like ID,NAME,ADDRESS,EMAIL,MOBILE. Perform insert operation on the given table.

- (6) Create EMP\_DB database with table EMP\_TBL1 and fields like EMPID, ENAME, ECITY. Perform following operations on it.
  - 1. Insert at least 10 records by using insert query.
  - 2. Create attractive form.

(7) Create Login\_Master table with fields username,password. Insert 5 records. Create login form and check whether given user valid or not.