

Output for question#1

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question1.py  
Hello World
```

Output for question#2

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question2.py  
Enter Your Name: Dhananjay Arora  
Age, please: 26  
Dhananjay Arora , you will turn 100 years old in year 2093
```

Output for question#3

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question3.py  
Below is the dictionary having first name, last name and date of birth  
Henry      Smith      01/02/1990  
Owen       Johnson    02/12/1990  
Calder     Williams   03/13/1990  
Alexander  Jones      04/14/1990  
Olivia     Brown      05/16/1990  
Felicity   Verma      06/18/1990  
Amelia     Davis      07/19/1990  
Harrison   Miller     08/27/1990  
Stella     Wilson     09/28/1990  
Brad       Pitt       10/30/1990
```

Output for question#4

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question4.py
Below is the list of students
Henry      Smith      01/02/1990
Owen       Johnson    02/12/1990
Calder     Williams   03/13/1990
Alexander  Jones      04/14/1990
Olivia     Brown      05/16/1990
Felicity   Verma      06/18/1990
Amelia     Davis      07/19/1990
Harrison   Miller     08/27/1990
Stella     Wilson     09/28/1990
Brad       Pitt       10/30/1990
```

Output for question#5

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question5.py
Enter your complete name (first name and last name)
Dhananjay Arora
Email ID is dhar@example.com
```

Output for question#6

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question6.py
Welcome to Python Programming
```

Output for question#7 (Screenshot of jupyter notebook)

```
Enter the address of directory:C:\Users\arora\Desktop\Assignment0_Dhananjay
+-----+-----+-----+
| File Name | File Size | Last Modified Date |
+-----+-----+-----+
| Question1.py | 60 | 2019-01-21 21:31:57.056053 |
+-----+-----+-----+
| Question10.py | 1300 | 2019-01-22 22:32:12.184047 |
+-----+-----+-----+
| Question2.py | 372 | 2019-01-22 17:16:19.567759 |
+-----+-----+-----+
| Question3.py | 859 | 2019-01-23 01:54:53.017050 |
+-----+-----+-----+
| Question4.py | 821 | 2019-01-22 23:08:21.155232 |
+-----+-----+-----+
| Question5.py | 431 | 2019-01-22 23:17:37.000204 |
+-----+-----+-----+
| Question6.py | 408 | 2019-01-22 22:40:51.443860 |
+-----+-----+-----+
| Question7.py | 695 | 2019-01-22 19:01:32.396973 |
+-----+-----+-----+
| Question8.py | 364 | 2019-01-22 22:43:00.043254 |
+-----+-----+-----+
| Question9.py | 499 | 2019-01-23 01:15:58.937440 |
+-----+-----+-----+
```

Output for question#8

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question8.py
BBBBBBBBBB
B          B
B          B
B          B
BBBBBBBBBB
B          B
B          B
B          B
BBBBBBBBBB
```

Output for question#9

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question9.py
Sample String : restart
Result : resta$t
```

Output for question#10

```
(base) C:\Users\arora\Desktop\Assignment0_Dhananjay>py Question10.py
Welcome to the birthday dictionary. We know the birthdays of:
Henry Smith
Owen Johnson
Rachael Green
Ross Geller
Chandler Bing
Who's birthday do you want to look up?
Ross Geller

Ross Geller's birthday is 04/10/1970
```