**Lab No: 8 Form Processing using Django – Part II**

**Name: Ketan Goud**

**Reg No: 220905260**

**Section: D2**

**Roll No: 39**

**Q1. Create a website with two pages.First page contains: RadioButton with HP, Nokia, Samsung, Motorola, Apple as options. CheckBox with Mobile and Laptop as items. TextBox to enter quantity. There is a button with text as "Produce Bill". On Clicking Produce Bill button, item should be displayed with total amount on another page.**

**A screen shot of a computer program

Description automatically generated**

**A screen shot of a computer program

Description automatically generated**

**A screen shot of a computer code

Description automatically generated**

**A computer screen shot of a program

Description automatically generated**

**A screen shot of a computer code

Description automatically generated**

**A screen shot of a computer program

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**A white rectangular object with black text

Description automatically generated**

**Q2. Write a program to display the following feedback form. The different options for the list box must be ASP-XML, DotNET, JavaPro and Unix,C,C++. When the Submit Form button is clicked after entering the data, a message as seen in the last line of the above figure must be displayed.**

**A screen shot of a computer program

Description automatically generated**

**A screen shot of a computer code

Description automatically generated**

**A computer screen shot of a program code

Description automatically generated**

**A screen shot of a computer screen

Description automatically generated**

**A screenshot of a computer program

Description automatically generated**

**A screen shot of a computer program

Description automatically generated**

**A screenshot of a feedback form

Description automatically generated**

**A screenshot of a computer screen

Description automatically generated**