**Cynthia Nino**

**Class 8th B**

**Question 1: Evidence 1**

**fruitlist=[]**

**i=input("fruit")**

**fruit.append("which fruit do you want to add?")**

**i=input**

**print.fruitlist**

**Question2: Evidence 2**

**vegetablelist=[]**

**for i in range(10):**

**i=input(“vegetablelist”)**

**vegetable.append("which vegetable do you want to choose?")**

**print.vegetablelist**

**Question 3: Evidence 3**

**cities=["New York","Paris","Madrid","Amman","London"]**

**cities=[4]**

**i=input("which city do you want to edit?1")**

**i=input("which city do you want to delete?3")**

**print.city2**

**print.city3**

**len.print(3)**

**print.cities**

**Question 3: Evidence 4**

**The number “7” is written which means there are 8 elements, but there’s only one element which is “Tunis”.**