**QUESTION 1**

1. Displaying star pattern using for loop.
2. In program outer loop is to handle no of rows and inner loop is to handle no of columns.
3. Printing stars.

Graphical user interface, text, application

Description automatically generated

**QUESTION 2**

1. The list is given in the question, by using the loop function found the odd indexes in the list and printed the list present at odd indexes.

Graphical user interface, text, application

Description automatically generated

**QUESTION 3**

1. Printed the given input .
2. Created an empty list and using append method added the elements in to an empty list .
3. To find the type of elements type method is used and printed the output.

**Graphical user interface, application

Description automatically generated**

**QUESTION 4**

1. The list is given in the question . To get the unique values created a null list named as unique list.
2. Using append method added the elements and use for loop for taking a list and returning a new list with unique items of the first list.
3. Printed unqlist.

**A picture containing application

Description automatically generated**

**QUESTION 5**

1. Defined the uplow function . To get the count of upper case and lower case letters created a two variable.
2. To find the no of upper case and lower case used the elif statement by inbuilt function called isupper and islower.
3. Printed the output.

**Graphical user interface, text, application

Description automatically generated**