//create a list of strings where each item is unique

List<string> robLowe = new List<string>() { "how", "many", "lowes", "would", "rob", "lowe", "rob", "if", "rob", "lowe", "could", "rob", "lowes"};

//ask user to select text to search for in the list

Console.WriteLine("Please type the name rob or lowe");

string loweInput = Console.ReadLine();

//create loop that iterates thru loop and displays index of array that contains matching input text

bool isGuessed = false;

do

{

foreach (string robs in robLowe)

{

if (loweInput == robs)

{

Console.WriteLine(robLowe.IndexOf(robs));

Console.ReadLine();

isGuessed = true;

break;

}

else if (loweInput != robs)

{

Console.WriteLine("Name not found in list. Please try again.");

loweInput = Console.ReadLine();

break;

}

}

}

while (!isGuessed); //add code that stops loop from executing once a match has been found