```
public static int Question19()
  int[] z = { 8, 6, 7, 5, 3, 0, 9 };
  int x = int.MaxValue;
  foreach (var y in z) x = y < x ? y : x;
  return x;
}
public static int Question20()
  string[] arr = {
     "Jenny jenny who can I turn to",
     "You give me something I can hold on to",
     "I know you'll think I'm like the others before",
     "Who saw your name and number on the wall"
  };
  int x = arr[arr.Length - 1].Split(' ')[5].Length;
  return x;
}
public static int Question23()
  int[] numbers = new int[] { 8, 6, 7, 5, 3, 0, 9, 8, 6, 7, 5, 3, 0, 9 };
  int x = 0;
  for (int i = 0; i < numbers.Length; i++)
     bool check = true;
     for (int j = 0; j < i; j++)
        if (numbers[i] == numbers[j])
          check = false;
        }
     if (check)
     {
        χ++;
     }
  return x;
```

```
public static int Question24()
  int x = 867;
  int y = 5309;
  y = x + y;
  x = y - x;
  y = y - x;
  return x;
static int Question25()
  int x=0, y = 8675309;
  while (y > 1)
     x *= 10;
     x += y \% 10;
     y /= 10;
  }
  return x;
static string Question26()
  string y = "jenny";
  string x = "";
  int j = y.Length;
  for (int i = 0; i < j; i++)
     x += y[j - 1 - i];
  return x;
```