```
//Lab Exercise 5.26.2022 Problem 1
//Author: nmessa
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Problem_1
  class Program
    static void Main(string[] args)
      int count = 0;
      List<int> picks = new List<int>();
      int powerBall;
      int temp;
      Random r = new Random();
      //Generate 5 numbers
      while (count <= 5)</pre>
        temp = r.Next(1,70);
        if (!picks.Contains(temp))
           picks.Add(temp);
           count++;
        }
      }
      //Sort the list
      picks.Sort();
      //Pick the PowerBall
      powerBall = r.Next(1,27);
      //Print the picks and the PowerBall
      printLottery(picks, powerBall);
    }
```

```
//This function prints out your lottery pick
static void printLottery(List<int> p, int pb)
{
    Console.Write("Your lottery pick is: ");
    for (int i = 0; i < 5; i++)
    {
        Console.Write(p[i] + " ");
    }
    Console.WriteLine();
    Console.WriteLine("Your PowerBall is: " + pb);
    }
}</pre>
```

```
//Lab Exercise 5.26.2022 Problem 2
//Author: nmessa
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Problem_2
  class Program
    static void Main(string[] args)
      string[] numWords = new string[] {"ZERO", "ONE", "TWO", "THREE", "FOUR", "FIVE", "SIX",
        "SEVEN", "EIGHT", "NINE"};
      string number;
      int temp;
      //Get number from user
      Console.Write("Enter a number");
      number = Console.ReadLine();
      for (int i = 0; i < number.Length; i++)</pre>
        if (Char.IsDigit(number[i]))
          temp = Convert.ToInt32(number[i]) - 48;
          Console.Write(numWords[temp] + " ");
        }
        else
          Console.Write(number[i]);
        }
      }
      Console.WriteLine();
    }
 }
```

```
//Lab Exercise 5.26.2022 Problem 3
//Author: nmessa
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Problem_3
  class Program
    static void Main(string[] args)
      for (int i = 1; i <= 1000; i++)
      {
         if (isHappy(i))
           Console.Write(i + " ");
      }
       Console.WriteLine();
    }
    static bool isHappy(int num)
      //Create an empty list to hold results
      List<int> sad = new List<int>();
      //Initialize total to 0
       int total = 0;
      //Convert number being tested into a string
       string sNum = num.ToString();
       while (true)
         //Calculate total
         for (int i = 0; i < sNum.Length; i++)</pre>
           int digit = Convert.ToInt32(sNum[i]) - 48;
           total += (digit * digit);
         }
         //return True if the total is 1
         if (total == 1)
           return true;
```

```
//check to see if total is in sad list
//if it is, return False since it
//will start repeating forever
//if total is not in sad list, add it to
//the sad list
if (sad.Contains(total))
    return false;
else
    sad.Add(total);

//Convert total to a string
sNum = total.ToString();

//Reset total to 0
total = 0;
}
}
```

```
//Lab Exercise 5.26.2022 Problem 4
//Author: nmessa
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Problem_4
  class Program
    static void Main(string[] args)
      for (int i = 1; i <= 10000; i++)
         if (isPerfect(i))
           Console.Write(i + " ");
         }
      }
       Console.WriteLine();
    static bool isPerfect(int num)
      int total = 0;
      //Find the total of all of the divisors
      for (int div = 1; div < num; div++)</pre>
      {
         if (num%div == 0)
           total += div;
      }
       if (total == num)
         return true;
      else
         return false;
    }
 }
```