## Refactor Special Numbers

You are given a **working code** that is a solution to **Problem 5. Special Numbers**. However, the variables are **improperly named, declared before** they are needed and some of them are used for multiple things. Without using your previous solution, **modify the code** so that it is **easy to read and understand**.

### Code

|  |
| --- |
| **Sample Code** |
| int kolkko = int.Parse(Console.ReadLine());  int obshto = 0; int takova = 0; bool toe = false;  for (int ch = 1; ch <= kolkko; ch++)  {  takova = ch;  while (ch > 0)  {  obshto += ch % 10;  ch = ch / 10;  }  toe = (obshto == 5) || (obshto == 7) || (obshto == 11);  Console.WriteLine($"{takova} -> {toe}");  obshto = 0;  ch = takova;  } |

### Hints

* Reduce the span of the variables by declaring them in the moment they receive a value, not before
* Rename your variables to represent their real purpose (example: "dul" should become length, etc.)
* Search for variables that have multiple purpose. If you find any, introduce a new variable