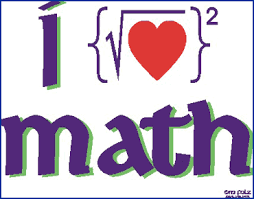
**Homework 2**

Upload the answer of the following question from *Google Classroom* until **November 5, 2017, 23:55.**

Upload only a single \*.cs file.

****The name of the file: **number\_name\_surname.cs**

For example: 2017510028\_ali\_yildirim.cs

**Question**

Write a program that takes the numbers x, y and the operator ∆ from the user and prints the output of the following series.

where 11≤y≤18 and ∆ can be \* or +.

This homework will be graded by Res.Asst. Fatih DICLE.

You can ask your questions to him.

**Notes:**

**1.** Your program must work correctly under all conditions. Try to control all possible errors.

**2.** You should use meaningful variable names, appropriate comments, and good prompting messages.

**3.**If you are late, your grade will be decreased 10 points for each day. After five days, your assignment will not be accepted.

**4.** Assignment must be your individual work. **Cheating** is strictly prohibited. If any cheating occurs, your assignment will be graded with **zero (0)**. It is real.