

The Unique Number

Create program that generate universal unique number. The formula for this unique number is:

$$\text{uniqueNumber} = (\text{yourAgeAfter10Years} * \text{yourFacultyNumberLast4Digits}) / \text{PI}$$

The result must be rounded to the 4th digit after the decimal point. Your program must show the unique number in the Console.

Some Hints !?!

1. Add new project in the Solution from the Task in 01.BlankSolution.docx.
2. The project must be Console App !!!
3. Use the logic from the Task in 03.Age after 10 years.docx
4. Use some Methods from Math class.
5. This screenshot is from my TheUniqueNumberDemo console application. Your program must work the same way.

```
How old are you ?
19
Enter last 4 digits of your faculty number here:
1011
After 10 years you will be 29 years old. And your unique number is 9332,5276.
Press any key to continue . . .
```