**Problem 1 - Black Flag**

Problem for exam preparation for the [Programming HYPERLINK "https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python"Fundamentals HYPERLINK "https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python"Course HYPERLINK "https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python" @SoftUni](https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python).

Submit your solutions in the SoftUni judge system at [https://judge.softuni.org/Contests/Practice/Index/1773#0](https://judge.softuni.org/Contests/Practice/Index/1773).

*Pirates are invading the sea, and you're tasked to help them plunder*

Create a program that checks if **target plunder** is **reached**. First, you will receive how many **days** the pirating lasts. Then you will receive how much the pirates **plunder for a day**. Last you will receive the **expected plunder** at the end.

Calculate how much **plunder** the pirates manage to **gather**. Each **day** they gather the **plunder**. Keep in mind that they attack more ships every third day and add additional plunder to their total gain, which is **50% of the daily plunder**. Every **fifth day** the pirates encounter a warship, and after the battle, they **lose 30%** of their **total plunder**.

If the gained plunder is **more or equal** to the target, print the following:

**"Ahoy! {totalPlunder} plunder gained."**

If the gained plunder is **less** than the target. Calculate the **percentage left** and print the following:

**"Collected only {percentage}% of the plunder."**

Both numbers should be **formatted** to the **2nd decimal place**.

**Input**

* On the **1st line,** you will receive the **days** of the plunder – an **integer number** in the range [0…100000]
* On the **2nd line,** you will receive the **daily plunder** – an **integer number** in the range [0…50]
* On the **3rd line,** you will receive the **expected plunder** – a **real number** in the range [0.0…10000.0]

**Output**

* In the end, print whether the plunder **was successful** or **not,** following the format **described above**.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5 40 100 | Ahoy! 154.00 plunder gained. |
| **Comments** | |
| The days are 5, and the daily plunder is 40. On the third day, the total plunder is 120, and since it is a third day, they gain an additional 50% from the daily plunder, which adds up to 140. On the fifth day, the plunder is 220, but they battle with a warship and lose 30% of the collected cargo, and the total becomes 154. That is more than expected. | |
|  | |
| 10  20  380 | Collected only 36.29% of the plunder. |

**JS Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| (["5", "40", "100"]) | Ahoy! 154.00 plunder gained. |
| **Comments** | |
| The days are 5, and the daily plunder is 40. On the third day, the total plunder is 120, and since it is a third day, they gain an additional 50% from the daily plunder, which adds up to 140. On the fifth day, the plunder is 220, but they battle with a warship and lose 30% of the collected cargo, and the total becomes 154. That is more than expected. | |
|  | |
| (["10",  "20",  "380"]) | Collected only 36.29% of the plunder. |