## 4.Circle Area

Write a function that takes **a single argument** as an input. **Check the type** of input argument. If it is a **number**, assume it is the radius of a circle and **calculate the circle area**. Print the **area** **rounded** to **two decimal places**.

If the argument type is **NOT** a number, print the following text on the console:   
**`**We can not calculate the circle area, because we receive a {type of argument}.**`**

The **input** comes as a **single argument** passed to your function.

The **output** should be printed on the console.

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| **5** | **78.54** |
| **'name'** | **We can not calculate the circle area, because we receive a string.** |