## Integer

Create a class called **Integer**. Upon initialization it should receive a single parameter **value** (**int**). It should have **4 methods**:

* **from\_float(float\_value)** - creates a **new instance** by **flooring** the provided floating number. If the value is **not a float** return a message **"value is not a float"**
* **from\_roman(value)** - creates a **new instance** by converting the **roman** number (**as string**) to an integer
* **from\_string(value)** - creates a **new instance** by converting the **string** to an integer (if the value **cannot be converted**, return a message **"wrong type"**)

### Examples

|  |
| --- |
| **Test Code** |
| first\_num = Integer(10)  second\_num = Integer.from\_roman("IV")  print(Integer.from\_float("2.6"))  print(Integer.from\_string(2.6)) |
| **Output** |
| value is not a float  wrong type  14 |