## ImageArea

Create a class called **ImageArea** which will store the **width** and the **height** of an image. Create a **method** called **get\_area()** which will return the **area** of the image. We have to also implement all the magic methods for **comparison** of two image areas (**>**, **>=**, **<**, **<=**, **==**, **!=**) which will compare their areas.

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| a1 = ImageArea(7, 10)  a2 = ImageArea(35, 2)  a3 = ImageArea(8, 9)  print(a1 == a2)  print(a1 != a3) | True  True |
| a1 = ImageArea(7, 10)  a2 = ImageArea(35, 2)  a3 = ImageArea(8, 9)  print(a1 != a2)  print(a1 >= a3) | False  False |
| a1 = ImageArea(7, 10)  a2 = ImageArea(35, 2)  a3 = ImageArea(8, 9)  print(a1 <= a2)  print(a1 < a3) | True  True |