## 4.Odd and Even Sum

You will receive a **single number.** You have to write a function, that returns the **sum** of **all even** and **all odd** digits from that number.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1000435 | Odd sum = 9, Even sum = 4 |
| 3495892137259234 | Odd sum = 54, Even sum = 22 |