1. **Exchange Integers**

Read two integer numbers and after that **exchange their values** by using some programming logic. Print the variable values before and after the exchange, as shown below:

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5  10 | Before:  a = 5  b = 10  After:  a = 10  b = 5 |