### Input

* The **possible** commands are:
  + **"route1||route2||route3…"**
  + **"Travel {light-years}"**
  + **"Enemy {enemy's armour}"**
  + **"Repair {number of ammunition and fuel added}"**
  + **"Titan"**

### Output

* The **possible** outputs are:
  + **"The spaceship travelled {distance} light-years."**
  + **"An enemy with {enemyPoints} armour is defeated."**
  + **"An enemy with {enemyPoints} armour is outmaneuvered."**
  + **"Mission failed."**
  + **"Ammunitions added: {added amount of ammunitions}."**
  + **"Fuel added: {added amount of fuel}."**
  + **"You have reached Titan, all passengers are safe."**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **Travel 10||Enemy 30||Repair 15||Titan**  **50**  **80** | **The spaceship travelled 10 light-years.**  **An enemy with 30 armour is defeated.**  **Ammunitions added: 30.**  **Fuel added: 15.**  **You have reached Titan, all passengers are safe.** |
| **Comment** | |
| The first command is **Travel**, the spaceship has enough fuel, so it travelled 10 light-years.  The next command is **Enemy**, the spaceship has enough ammunition (**30 needed**) for fighting the enemy.  The next command is **Repair**, so the spaceship adds **30 ammunitions** and **15 fuel**.  The last command is **Titan**, the final destination is reached and the program stops. | |

|  |  |
| --- | --- |
| **Input** | **Output** |
| **Travel 20||Enemy 50||Enemy 50||Enemy 10||Repair 15||Enemy 50||Titan**  **60**  **100** | **The spaceship travelled 20 light-years.**  **An enemy with 50 armour is defeated.**  **An enemy with 50 armour is defeated.**  **An enemy with 10 armour is outmaneuvered.**  **Ammunitions added: 30.**  **Fuel added: 15.**  **Mission failed.** |

**JS Examples**

The input will be an array of **three strings**.

|  |  |
| --- | --- |
| **Input** | **Output** |
| ([ 'Travel 10||Enemy 30||Repair 15||Titan',  '50',  '80' ]) | **The spaceship travelled 10 light-years.**  **An enemy with 30 armour is defeated.**  **Ammunitions added: 30.**  **Fuel added: 15.**  **You have reached Titan, all passengers are safe.** |
| **Comments** | |
| The first command is **Travel**, the spaceship has enough fuel, so it travelled 10 light-years.  The next command is **Enemy**, the spaceship has enough ammunition (**30 needed**) for fighting the enemy.  The next command is **Repair**, so the spaceship adds **30 ammunitions** and **15 fuel**.  The last command is **Titan**, the final destination is reached and the program stops. | |
| **Input** | **Output** |
| ([ 'Travel 20||Enemy 50||Enemy 50||Enemy 10||Repair 15||Enemy 50||Titan',  '60',  '100' ]) | **The spaceship travelled 20 light-years.**  **An enemy with 50 armour is defeated.**  **An enemy with 50 armour is defeated.**  **An enemy with 10 armour is outmaneuvered.**  **Ammunitions added: 30.**  **Fuel added: 15.**  **Mission failed.** |