**PROGRAMS**

1. ***Find whether the given three digit number is Armstrong or not***

(If the sum of the cubes of the individual digits of the number is equal to that number)

1. **Create a dictionary of 3 employees where eno is the key and ename and ecity are the values**
2. **Find the factors of a given number (ex. 36, 1\*36, 2\*18, 3\*12 etc.)**

**\*\*\***