## 1. The output is:

There are 4 amazing academics 7
There are 7 amazing academics 10
There are 10 amazing academics

## **2.** The output is:

4
There are 4 shoeless monkeys
8
9
10
There are 10 shoeless monkeys

## **3.** The output is:

There are 4 mournful mathematicians 5 8 There are 8 mournful mathematicians 9 12 There are 12 mournful mathematicians 13 16