

7. Create a program that will generate a bill at McDonald's for four vegetable burgers (@ Rs 50 per vegetable Burger) and three vegetable Mc puffs (@ Rs 25 per vegetable Mc Puff). There is a special Independence Day discount of Rs 50 on the final bill amount.

```
import java.util.Scanner;
class mcd {
    public int vegetableburger(int r) {
        return r * 50;
    }

    public int vegmcpuff(int a) {
        return a * 25;
    }
}

public class bill {
    Run | Debug
    public static void main(String[] args) {
        int x, y;
        Scanner z = new Scanner(System.in);
        System.out.println(x:"enter ther ordar item: ");
        System.out.println(x:"amnount of vegetableburger: ");
        x = z.nextInt();
        System.out.println(x:"amount of vegmcuff: ");
        y = z.nextInt();
        mcd b = new mcd();

        int total = b.vegetableburger(x) + b.vegmcpuff(y);
        int last = total - 50;

        System.out.println(x:"final of total:");
        System.out.println(last);
    }
}
```

Output:

```
enter ther ordar item:
amnount of vegetableburger:
4
amount of vegmcuff:
3
final of total:
300
```