

### Output of Program 7 – 3

```
Terminal File Edit View Search Terminal Help
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ g++ program-7-3.
cpp -o p73
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ ./p73
Month 1 has 31 days.
Month 2 has 28 days.
Month 3 has 31 days.
Month 4 has 30 days.
Month 5 has 31 days.
Month 6 has 30 days.
Month 7 has 31 days.
Month 8 has 31 days.
Month 9 has 30 days.
Month 10 has 31 days.
Month 11 has 30 days.
Month 12 has 31 days.
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$
```

### Output Program 7 – 7

```
Terminal File Edit View Search Terminal Help
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ ./p77
The numbers are: 1989188672 32764 -275318074 32541 1 0 0 0 0 0
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$
```

### Output program 7 – 15

```
Terminal File Edit View Search Terminal Help
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ ./p77
The numbers are: 1989188672 32764 -275318074 32541 1 0 0 0 0 0
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ g++ program-7-15.cpp -o p715
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ ./p715
Enter the hours worked by 5 employees and their
hourly pay rates.
Hours worked by employee #1: 2
Hourly pay rate for employee #1: 2
Hours worked by employee #2: 2
Hourly pay rate for employee #2: 2
Hours worked by employee #3: 2
Hourly pay rate for employee #3: 2
Hours worked by employee #4: 2
Hourly pay rate for employee #4: 2
Hours worked by employee #5: 2
Hourly pay rate for employee #5: 2
Here is the gross pay for each employee:
Employee #1: $4.00
Employee #2: $4.00
Employee #3: $4.00
Employee #4: $4.00
Employee #5: $4.00
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$
```

### Output Program 7 -16

```
Terminal File Edit View Search Terminal Help
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ ./p716
5 10 15 20 25 30 35 40 philiip@mr-grey:~/Documents/cpp_projects/Programming-one/
chap7$
```

check Digit program:

```
Terminal File Edit View Search Terminal Help
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$ ./check

Please enter 6 digit account: 789012

i = 00
i = 10
i = 20
i = 30
i = 40
i = 50
The check digit was: 0

The letter check digit was: a
The account was: 000000
philiip@mr-grey:~/Documents/cpp_projects/Programming-one/chap7$
```