**P1**

(a) This is not valid because in line 7, it declared i again. I should be i = f if it is intended to assign the value of j to I;

(b) It has similar problem as in (a), integer I got declared twice. Inside the bracket, it should be i = 0 instead.

(c) Valid

0

1

2

3

4

5

6

7

8

9

99

(d) Valid

0

1

2

3

4

5

6

7

8

(e) Invalid. The class already has parameter int i but then it is declared again inside the iteration.

(f) Valid

0

1

2

3

4

5

6

7

8

9

(g)Valid

0

1

2

3

4

5

6

7

8

9

99

**P2**

Output:

0 Hello Hello

2 Goodbye Goodbye

4 Whatever Whatever