

```
1 ods pdf file = '/home/u61979420/section1.pdf';
2 /* create new data set called Homework and
3 print the given data */
4
5 data Homework;
6   input HW_number $ Score;
7 datalines;
8 1
9 15
10 2
11 10
12 3
13 5
14 ;
15 run;
16
17 proc print data=Homework;
18 run;
19
20 * print the first observation only;
21 proc print data=Homework(obs=1);
22 run;
23 * print the second observation only;
24 proc print data=Homework(firstobs=2 obs=2);
25 run;
26 * save outputs as pdf file;
27 ods pdf close;
```

Obs	HW_number	Score
1	1	15
2	2	10
3	3	5

Obs	HW_number	Score
1	1	15

Obs	HW_number	Score
2	2	10