- Class Student + int SID + int[] Scores

- int get\_SID()
   void set\_SID(int)
   int[] get\_scores()
  -void set\_scores(int [])
   void print\_data()
   void format\_print()

- Class Util

+ int value

- int readFile(String, Student[])

- Class Statistics

- + int[] lowscores + int[] highscores + int[] avgscores
- void findlow(Student[], int)
   void findhigh(Student[],int)
   void findavg(Student[], int)
   void print\_statistics(Student[], int)