```
1 /*EE231002 Lab01. Typhoon scale
  /* EE231002 // can insert a space after '/*'
    107061113,李柏葳
    107061113, 李柏葳 // can insert a space after ','
    2018/09/17*/
     2018/09/17 */ // can insert a space before '*.'
4 #include<stdio.h>
  #include <stdio.h> // can insert a space before '<'</pre>
5 int main(void) //function begin
                    // function // can insert space after '//'
  { // no indentation is needed here
       float mph; //mile per hour
      float mps; //meter per second
      printf("Input speed in miles per hour:");
              "Input speed in miles per hour: " // need to follow the example
10
      //print Input speed in miles per hour:
11
       scanf("%f",&mph); //input mile per hour
             "%f", &mph // can insert a space after ','
      mps=mph*0.44704; //calculate typhoon meter per second
12
      mps = mph * 0.44704; // space char
13
      printf("The speed in metric system is %g meters per second.\n",mps);
14
      //print The speed in metric system is %g meters per second.
15
      return 0;
16
  } // no indentation is needed here
```

Score: 85