Hyun Ho Kim 1001967176

1. No, those are arguments because there is no variable type before variable names.

2. No, the answer has to be *exit* to terminate it. Then, the loop will be done by changing the check value, 1.

3. No, the only way to stop the while loop for user is to type *exit*.

4. No, the user needs more than 249 travel points to get a free ticket. It is only 93.

5. Yes, we included stdio.h in the beginning, which has int printf.

6. No, the longest answer is *international*, which has 13 letters. Therefore, it must be bigger than 12.

7. Yes, if the two words are exactly same, it returns 0.

8. Yes. ‘!’ switches true to false, false to true. So, it works when it is Null or 0.

9. No, it is 17. First, National, total\_points: (1+5)\*2 = 12. Second, state, total\_points: 12+5 = 17.

10. Yes, there are two preprocessor directives, #include <stdio.h> and #include <string.h>, and one header, int main (int argc, char \*\*argv).