

```

1 /*EE231002 Lab01 Purchasing Petroleum
2    106061146 , Chen Jhao Ting
3    09/18
4 */
5
6 #include <stdio.h>
7
8 int main(void){
9
10     int NT;
11     float lit_TW, lit_US, gal_TW, gal_US;
12
13     printf("Input NT amount: ");
14     scanf("%d", &NT);
15     lit_TW = NT/25.8;
16     gal_TW = (NT/25.8)/3.785;
17     lit_US = ((NT/30.08)/3.161)*3.785;
18     gal_US = (NT/30.08)/3.161;
19     printf("Petroleum bought in Taiwan: %f liters or %f gallons.\n",
20 → lit_TW, gal_TW);
21     printf("petroleum bought in us: %f liters or %f gallons.\n",
22 → lit_US, gal_US);
23
24     return 0;
25
26 }

```

Need comments!

Score: 80

-----

- o. Need comments.
- o. Repeated operations can be eliminated.
- o. Program output should match the example exactly.
- o. Lines 20, 22 can be further indented.