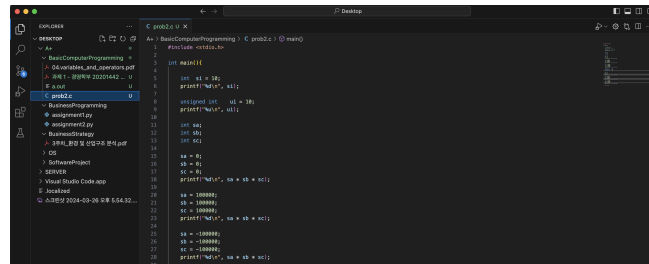
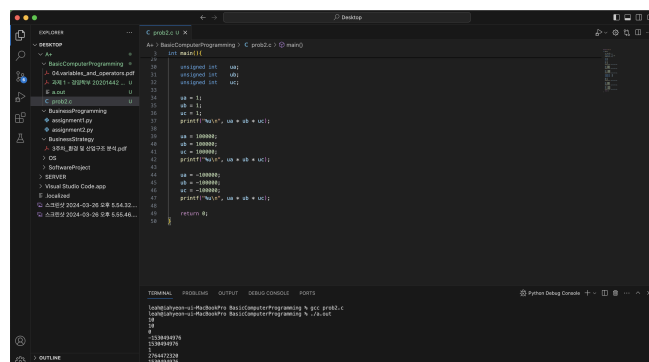


# 과제2

경영학부 20201442 이아현



```
1 #include <iostream.h>
2
3 int main()
4 {
5     int n = 10;
6     printf("%d", n);
7
8     unsigned int s1 = 0;
9     printf("%d", s1);
10
11     int s2;
12     int s3;
13
14     s2 = 0;
15     s3 = 0;
16     printf("%d", s2);
17     printf("%d", s3);
18
19     for (int i = 1; i <= n; i++)
20     {
21         s2 = s2 + i;
22         s3 = s3 + i * i;
23         printf("%d", s2);
24         printf("%d", s3);
25     }
26 }
```



```
1 #include <iostream.h>
2
3 int main()
4 {
5     int n = 10;
6     printf("%d", n);
7
8     unsigned int s1 = 0;
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10
11     int s2;
12     int s3;
13
14     s2 = 0;
15     s3 = 0;
16     printf("%d", s2);
17     printf("%d", s3);
18
19     for (int i = 1; i <= n; i++)
20     {
21         s2 = s2 + i;
22         s3 = s3 + i * i;
23         printf("%d", s2);
24         printf("%d", s3);
25     }
26 }
```

Terminal Output:

```
10
0
0
1
1
2
4
3
9
6
16
10
25
15
36
20
49
25
64
30
81
35
99
40
120
45
145
50
170
55
205
60
240
65
275
70
310
75
345
80
380
85
415
90
450
95
485
100
520
```