FOP ACTIVITY 1 – IF ELSE

A.

```
#include <iostream>
using namespace std;
int main()
{
     int n;
     cout << "Input Number: ";</pre>
     cin >> n;
     if (n\%2 == 0) {
         cout << "Ako ay Even";</pre>
     } else cout << "Ako ay Odd";
     return 0;
                              ACTIVITY F
                     You
                    input
✓ ', I□ ◊
                Ť,
Input Number: 2
Ako ay Even
```

```
#include <iostream>
using namespace std;
int main()
{
     int n;
     cout << "Input Number: ";</pre>
     cin >> n;
     if (n < 0) {
         cout << "Negatibo";</pre>
     } else cout << "Positibo";</pre>
     return 0;
                     You
                              KirstenPatr + 46
input
Input Number: -2
Negatibo
```

```
e <iostream>
amespace std;
n()
cm, choice;
t << "Enter cm: ";
>> cm;
t << "Enter choice (1 for m or 2 for km
>> choice;
(choice == 1) {
cout << "meter: " << (double) cm/100;</pre>
lse if (choice == 2) {
 cout << "km: " << (double) cm/100000;</pre>
lse cout << "Invalid choice";</pre>
urn 0;
                  input
```

Enter cm: 500 Enter choice (1 for m or 2 for km): 2 km: 0.005