```
Kelas: 1B
Npm: 203510197
#include <iostream>
#include <iomanip>
using namespace std;
int main(){
     int km = 1, m = 0, cm = 0;
 cout << "\n Tabel Konversi bilangan dari KM->M->CM \n\n";
 cout << " ========\n";
 cout << " | kilo Meter | meter | Centi Meter |\n";</pre>
  cout << " =======\n":
     while (km \le 10)
       m = km * 1000;
       cm = m * 100;
       cout << " |" << setw(7) << km << setw(7) << "|" << setw(8) << m << setw(6) <<
"|" << setw(9) << cm << setw(5) << "|" << endl;
       cout << " -----"<<endl:
       km++;
     }
 return 0;
}
```

Nama: Ivan Andri Wahyudi

Select C:\Windows\system32\cmd.exe

				Centi Meter	1
 	1	1000		100000	Ī
l	2	2000	Ī	200000	Ī
l	3	3000	Ī	300000	Ī
	4	4000	1	400000	Ī
	5	5000	1	500000	Ī
	6	6000	1	600000	Ī
	7	7000	1	700000	Ī
l	8	8000	Ī	800000	١
l	9	9000	Ī	900000	١
1	10	10000	1	1000000	Ī

D:\IVAN\KULIAH\MK Pemrograman 1\praktikum>