Coding C++

Auto saved at 19:28:40

```
1 #include <iostream>
2 using namespace std;
4 class Robot {
5 public:
     virtual void Bergerak()=0;
7 };
8 class Program:public Robot {
9 public:
     void Bergerak() {
          cout<<"Bergerak dengan cara membuat program pada komputer"<<endl;
                                11 11
     Tab
      =
```

MENU

RUN

Coding C++

Auto saved at 19:28:40

```
14class Mesin:public Robot {
15public:
      void Bergerak() {
           cout<<"Bergerak dengan mesin"<<endl;</pre>
18
20int main() {
      Robot*I;
      I = new Program;
      I->Bergerak();
23
      delete I;
24
      T = new Mesin:
                                  11 11
     Tab
      =
```

RUN

MENU

```
19:31 🗓
                                                                               0.1KB/s 🌿 📶 👫 🕪 90%
  Coding C++
                                                                                              MENU
                                                                                       RUN
  Auto saved at 19:28:40
19 };
20int main() {
      Robot*I;
      I = new Program;
      I->Bergerak();
23
      delete I;
24
      I = new Mesin;
      I->Bergerak();
26
      delete I;
27
      return 0;
28
30
                                   11 11
      Tab
      =
```

Compile Result

Bergerak dengan cara membuat program pada komputer Bergerak dengan mesin

[Process completed - press Enter]