

```

#include <iostream>
using namespace std;

class Maskapai {
public:
    virtual void displayBiaya(char pajak) = 0;
};

class LionAir : public Maskapai {
public:
    int hangar, servis, pajak, total;
    void displayBiaya(char pajak) {
        hangar = 500;
        servis = 200;
        if (pajak == 'S') {
            this->pajak = 1100;
        }
        else if (pajak == 'M') {
            this->pajak = 2100;
        }
        total = hangar + servis + this->pajak;
        cout << "LionAir = (" << pajak << ")" = " " << endl;
        cout << "Hangar = " << hangar << endl;
        cout << "Servis = " << servis << endl;
        cout << "Pajak = " << this->pajak << endl;
        cout << "Total = " << total << endl;
    }
};

```

Class Garuda Indonesia : Public Masukai {
public :

int hongor, Servis, pajak, total;
var drifas biaya (char pajak) {

hongor = 510;

Servis = 200;

if (pajak == 'S') {

this → pajak = 1200;

}

else if (pajak == 'M') {

this → pajak = 2200;

}

total = hongor + servis + this → pajak;

cout << "Garuda Indonesia " << pajak << endl;

cout << "hongor = " << endl;

cout << "Servis = " << endl;

cout << "total = " << total << endl;

}

} ;

Class VIR Asia : public Masloai {

public :

int hanger, Servis, Payak, total ;

void play_basa (char Payak) {

hanger = 250 ;

Servis = 200 ;

if (Payak == 's') {

this → Payak = 1300 ;

else

if (Payak == 'n') {

this → Payak = 3200 ;

total = hanger + Servis + this → Payak ;

cout << "VIR Asia (" << Payak << ") " << endl ;

cout << " hanger= " << hanger << endl ;

cout << " Servis= " << Servis << endl ;

cout << " Payak = " << this → Payak << endl ;

cout << " total = " << total << endl ;

}

};

Class VIR Asia : public Masloai {

public :

int hanger, Servis, Payak, total;

void \downarrow play_brasa (char Payak) {

hanger = 250;

Servis = 200;

if (Payak == 's') {

this \downarrow Payak = 1300;

else

if (Payak == 'n') {

this \downarrow Payak = 3200;

total = hanger + Servis + this \downarrow Payak;

cout << "VIR Asia (" << Payak << ") " << endl;

cout << " hanger: " << hanger << endl;

cout << " Servis: " << Servis << endl;

cout << " Payak: " << this \downarrow Payak << endl;

cout << " total: " << total << endl;

}

};

```
int Main()
```

```
Maskaipai *pesawat
```

```
Pesawat = Lion Air ;
```

```
Pesawat → display Biaya ('s') ;
```

```
Cant << endl ;
```

```
Pesawat → display Biaya ('m') ;
```

```
Cant << endl ;
```

```
delete Pesawat ;
```

```
Pesawat = Garuda Indonesia ;
```

```
Pesawat → display Biaya ('s') ;
```

```
Cant << endl ;
```

```
Pesawat → display Biaya ('m') ;
```

```
Cant << endl ;
```

```
delete Pesawat ;
```

```
Pesawat = VR Asia ;
```

```
Pesawat → display Biaya ('s') ;
```

```
Cant << endl ;
```

```
Pesawat → display Biaya ('m') ;
```

```
Cant << endl ;
```

```
delete Pesawat ;
```

```
Pesawat = Cimory ;
```

```
Pesawat → display Biaya ('s') ;
```

```
Cant << endl ;
```

```
Pesawat → display Biaya ('m') ;
```

```
Cant << endl ;
```

```
delete Pesawat ;
```

```
return 0;
```

```
}
```