**Practical: 8 Create a class called 'EMPLOYEE' that has**

**- EMPCODE and EMPNAME as data members**

**- member function getdata() to input data**

**- member function display() to output data**

**Write a main function to create EMP, an array of EMPLOYEE objects.**

**Accept and display the details of at least 6 employees.**

#include<iostream>

using namespace std;

#define k 6

class EMPLOYEE

{ int EMPCODE;

string EMPNAME;

public:

void getdata();

void display();

};

void EMPLOYEE :: getdata()

{ cout<<" Enter Employee Number : ";

cin>>EMPCODE;

cout<<" Enter Employee Name : ";

cin>>EMPNAME;

cout<<endl;

}

void EMPLOYEE :: display()

{ cout<<" Employee Code : "<<EMPCODE;

cout<<", Employee Name : "<<EMPNAME<<endl;

}

int main()

{ int i;

EMPLOYEE emp[k];

cout<<" Enter Employee Details\n";

for(i=0;i<k;i++)

{ cout<<" Employee "<<i+1<<endl;

emp[i].getdata();

}

cout<<" Employee Details : \n";

for(i=0;i<k;i++)

{ emp[i].display(); }

return 0;

}

**Output: 8**

