2A) Create a Structure called employee with the following details as variables within it. 1. Name of the employee, 2. Age, 3. Designation, 4. Salary Write a C++ program to create array of objects for the structure to access these and print the name, age, designation and salary

```
#include <iostream>
using namespace std;
struct employee {
string name, desg;
int age, salary;
};
int main() {
employee company[3];
for(int i=0; i<3; i++) {
cout << "For employee no : " << i+1 << endl;
cout << "Enter employee's name : " << i+1 << endl;
cin >> company[i].name;
cout << "Enter employee's age : "<< i+1 << endl;
cin >> company[i].age;
cout << "Enter employee's designation: "<< i+1 << endl;
cin >> company[i].desg;
cout << "Enter employee's salary : "<< i+1 << endl;</pre>
cin >> company[i].salary;
}
return 0;
```