```
CODE:
#include <iostream>
using namespace std;
class Employee {
private:
  int age, years;
  double salary;
public:
  Employee(int a, int y, double s): age(a), years(y), salary(s) {}
  int getAge() { return age; }
  int getYears() { return years; }
  double getSalary() { return salary; }
  int salaryInThousands() { return (int)((salary + 500) / 1000); }
};
int main() {
  Employee e1(30, 5, 55000), e2(45, 20, 90000);
  cout << "E1 - Age: " << e1.getAge() << ", Years: " << e1.getYears()
    << ", Salary: $" << e1.getSalary() << ", Rounded: " << e1.salaryInThousands() <<
"k\n";
  cout << "E2 - Age: " << e2.getAge() << ", Years: " << e2.getYears()
    << ", Salary: $" << e2.getSalary() << ", Rounded: " << e2.salaryInThousands() <<
"k\n";
```

```
return 0;
}
OUTPUT:
E1 - Age: 30, Years: 5, Salary: $55000, Rounded: 55k
E2 - Age: 45, Years: 20, Salary: $90000, Rounded: 90k
```

[Program finished]