

Start

Initialize:

```
float contract_incoming_revenue;  
ofstream output_tofile("Results.txt");  
float total_cost_of_electrician;  
float total_cost_of_plumber;  
float total_cost_of_roofer;  
float total_cost_for_extra_workers;  
float total_cost_of_wood;  
float total_cost_of_concrete;  
float total_cost_of_windows;  
float total_cost_of_doors;  
float total_cost_of_contract;  
float net_profit_from_contract;  
double total_paid_for_all_electrical_work;  
float total_paid_for_all_plumbing_work;  
float total_paid_for_all_roofing_work;  
float total_paid_for_all_materials;  
float total_paid_for_all_contracts_extra_workers;  
float grand_total_for_all_incoming_revenue;  
float grand_total_for_all_contracts_costs;  
float grand_total_net_profit_for_all_contracts;
```

Call the function:
program_begin

Display
0

end