DRILL 1

# OBJECT ORIENTED

Int main (){

Travel T1;

Location loc(1);

Budget bud (5000);

No of T1 not1(10);

Transport tran(1);

Arrival arr(1);

Departure dep (1);

T1.add (loc);

T1.add(bud);

T1.add(not1);

T1.add (tran);

T1.add(arr);

T1.add(dep);

T1.stop();

Std:: cout<<“Journey planned.\n”;

Return 0;

# Procedural

Int main () {

People Pop;

Add transport(pop,1);

Add money(pop,1);

Add location (pop,1);

Add total cost (pop,1);

Put total cost(pop,1);

Calc.cost(pop.total cost)

Std::cout<<“total cost”

Return 0;

}