

Stdio.h
 Void add (int n1, int n2)
 printf("Addition of %d + %d = ", n1, n2);
 }

10 20
 ↓ ↓
 ← Abstraction

} Encapsulation

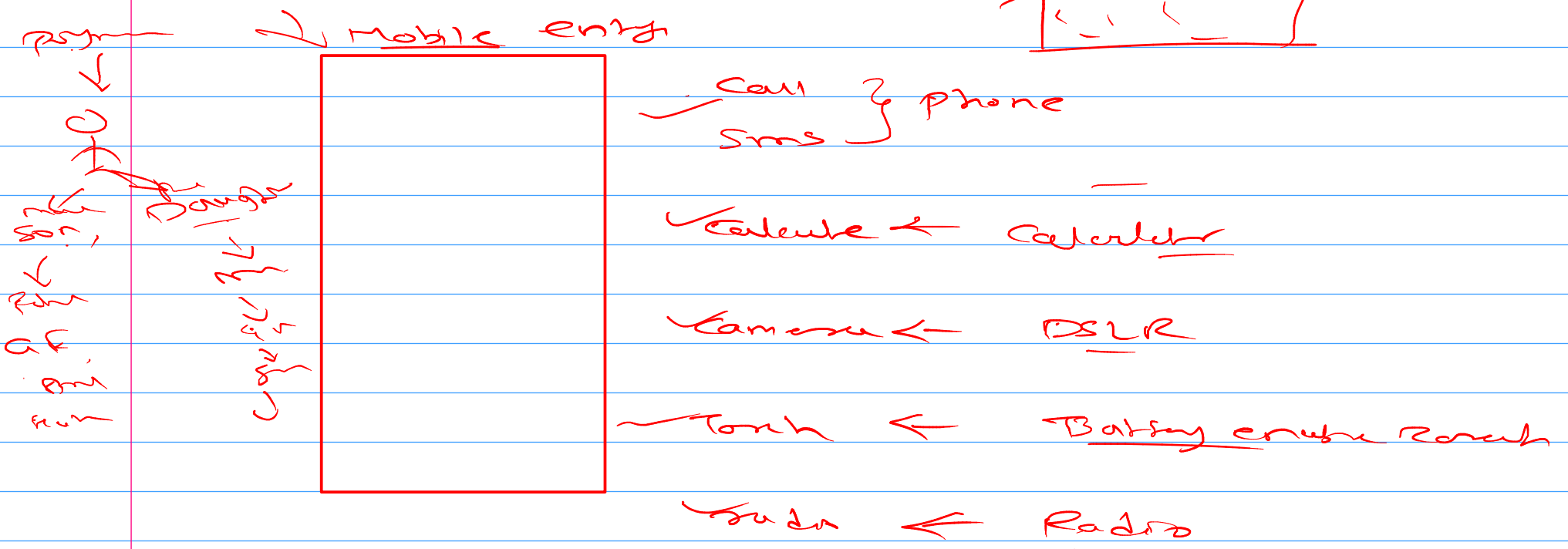
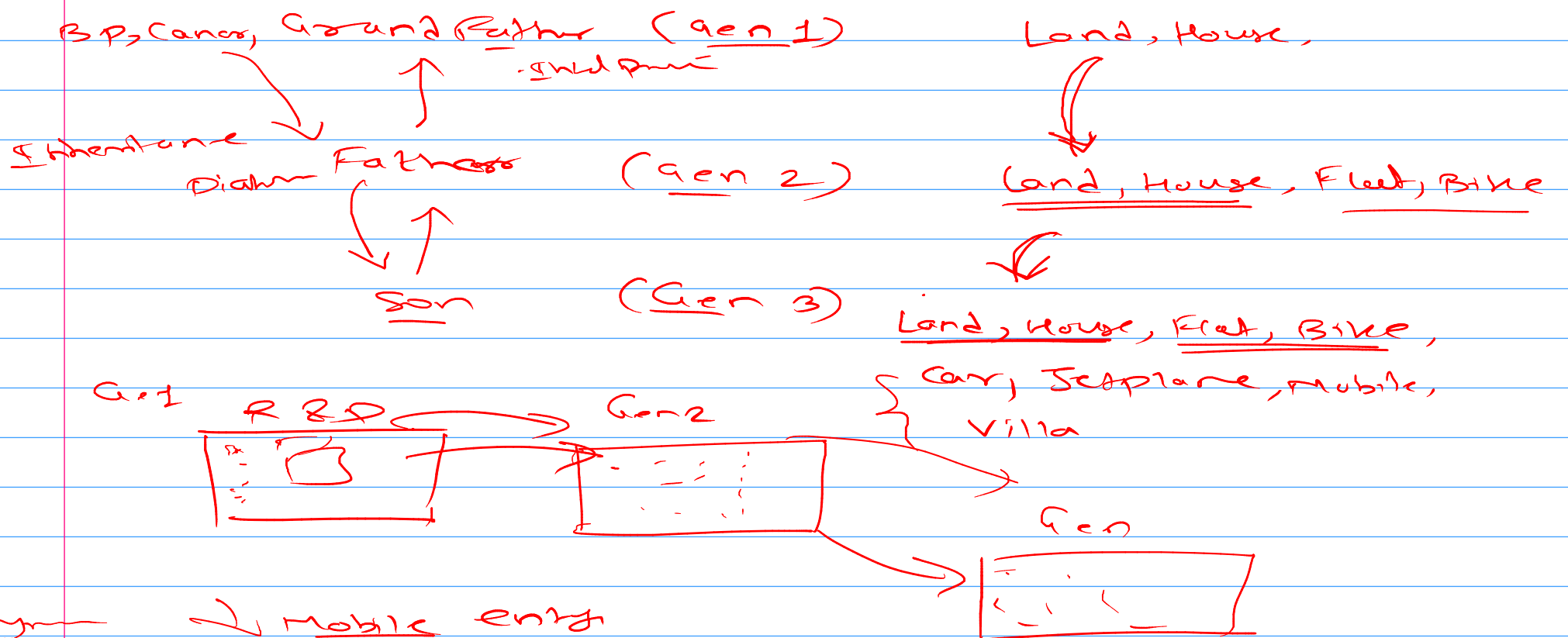
add c); ← Abstraction
 add c);
 add c);

Laptop
 Ram
 Processor
 Cost
 Graphics
 Storage

← Encapsulation

int main() {
 add();
 sub();
 div();
 mul();
 }

add() { }
 sub() { }
 div() { }
 mul() { }



int main() {

{

PF C?; ① ✓

PF C?; ② ✓

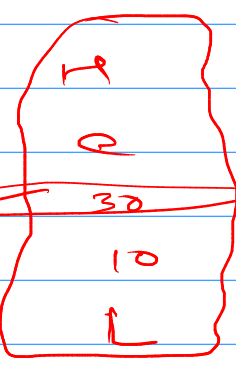
add C?; ③ ✓

Sub C?; ④ ✓

PF C?; ⑤ ✓

return 0; ⑥

}



add

25

30

3

~~A 2 10 C 30~~

Panig

Biscuits ✓

chips ✓

chocolate ✓

Panig

Biscuits ✓

chips ✓

chocolate ✓

Panigali

✓

Panig

Panig

Panig

P Biscuit

chocolate

sugar

B Biscuit

maxing

sugar

P Biscuit

when

Panig

Panig

}

}