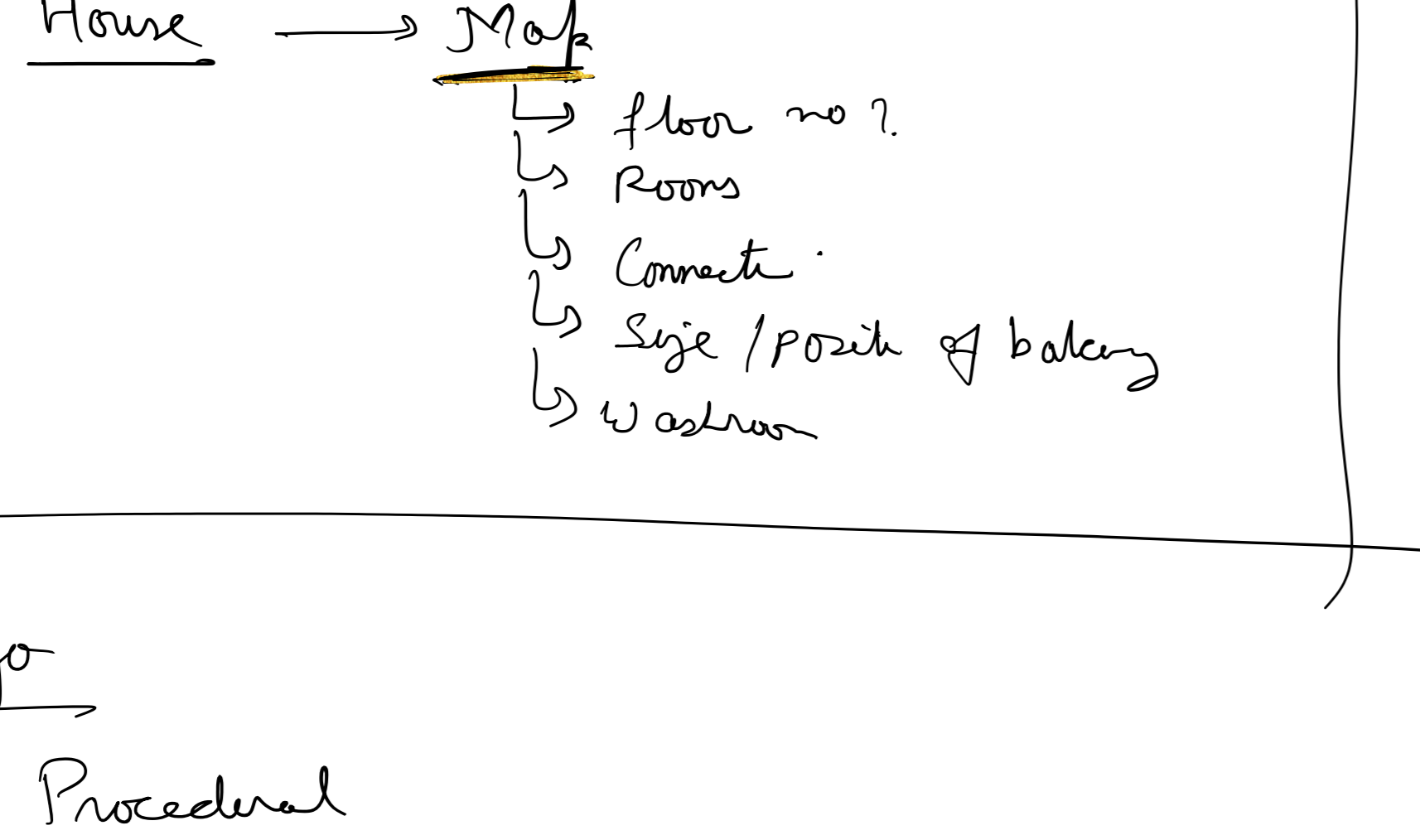


"Don't ask till you fail to find the answer"
What will happen if...
→ Write down
→ Write code & check
→ Find the reason

Software



DS / Algo



10-12%

88-90%

→ Testing

Big forces

Refactoring

Understand

Review P.R.

Explaining (KT)

Documentation

Get明白

① Maintainability

② Transportability

③ Extensibility

Meeting

Lunch/Han (AFK)

T+1

IT return

Scalable A/R/H/W

DS / Algo

Procedural

X

main () {

f1();

f2();

f3();

}

88-90% →

Testing

Big forces

Refactoring

Understand

Review P.R.

Explaining (KT)

Documentation

Get明白

① Maintainability

② Transportability

③ Extensibility

Meeting

Lunch/Han (AFK)

T+1

IT return

Scalable A/R/H/W

Bird

Properties

Behaviour

Class Bird {

std::color;

double cut, ht;

std::type;

Blueprint / Template

Single Responsibility Pr.

Open/Closed Pr.

Low Coupling Principle (LCP)

Bird hen = new Bird();

hen.cut;

hen.fly();

Bird eagle = new Bird();

eagle.fly();

void eat () {

if (std::type == "hen") {

// fly like a hen

} else if (std::type == "eagle") {

// fly like a eagle

}

cout << "eat" << endl;

cout << "cut" << endl;

cout << "ht" << endl;

cout << "color" << endl;

cout << "type" << endl;

cout << " " << endl;