Group 10

Author: WeihenLu

Software Specifications

HuaRong Path

Table of Contents

[System Architecture 2](#_Toc10449121)

[T1: Unit Test 2](#_Toc10449122)

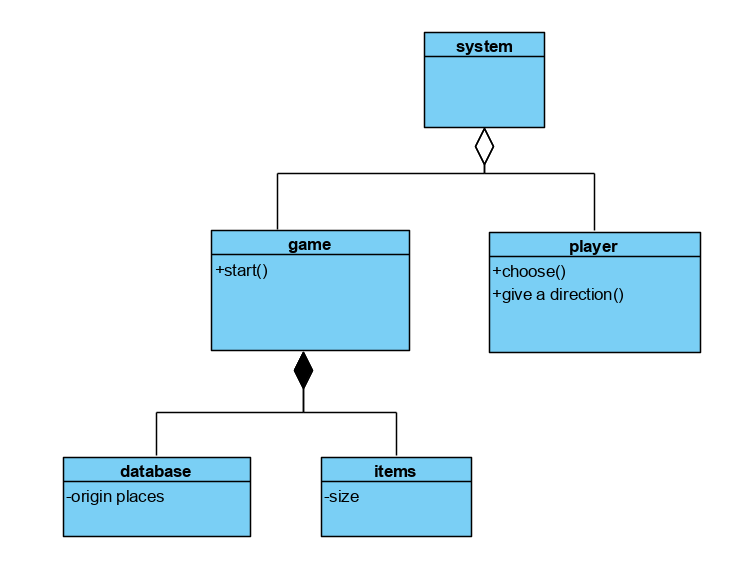
[T1.1: OrderDB Unit Test 2](#_Toc10449123)

[T2: Integration Test 3](#_Toc10449124)

[T3: Functional Test 3](#_Toc10449125)

## System Architecture

The system architecture is shown below:



## T1: Unit Test

### T1.1: Starter Unit Test

T1.1.1: Test testChooseLevel()

function SelectValueChanged(app, event)

value = app.Select.Value;

app.STARTButton.Visible = 'on';

if(value == char("横刀立马"))

app.level = 1;

elseif(value == char("横竖皆将"))

app.level = 2;

elseif(value == char("三军联防"))

app.level = 3;

elseif(value == char("四路皆兵"))

app.level = 4;

elseif(value == char("test"))

app.level = 5;

elseif(value == char("前挡后堵"))

app.level = 6;

end

end

* Coverage Criteria: Statement coverage
* Test case

|  |  |
| --- | --- |
|  | Test Case T1.1.1.1 |
| Coverage Item | Tcover1.1.1.1 |
| Input | od=Order;  od.table='Table 1';  od.items={'test' 1 20};  od.startTime=datestr(now,'HH:MM:SS'); |
| State | db=OrderDB; |
| Expected Output | Od==db.orderList(1) |

* Test coverage: 1/1=100%
* Test result: 1 passed

T1.1.2: Test retrieve()

T1.1.3: Test update()

## T2: Integration Test

T2.1: OrderProcessor+OrderDB Integration

T2.2: ServerUI+OrderProcessor+OrderDB Integration

## T3: Functional Test

T3.1: Use Case “Take Order”

T3.2: Use Case “Change Order”