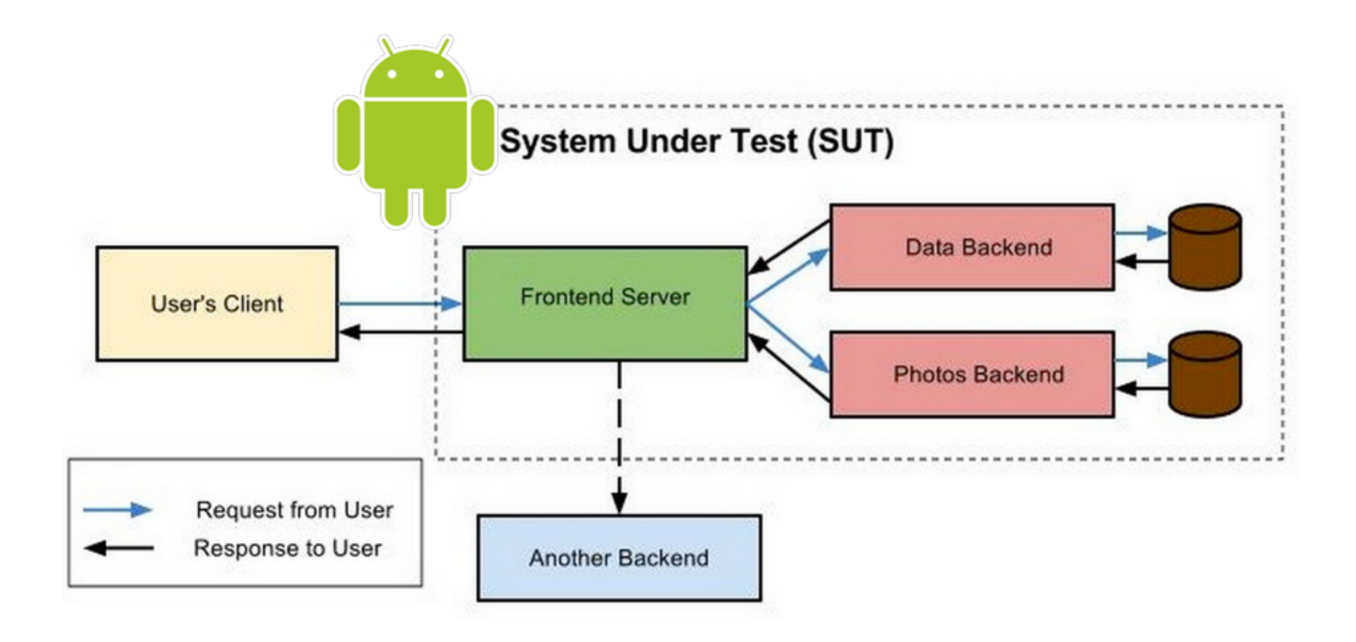
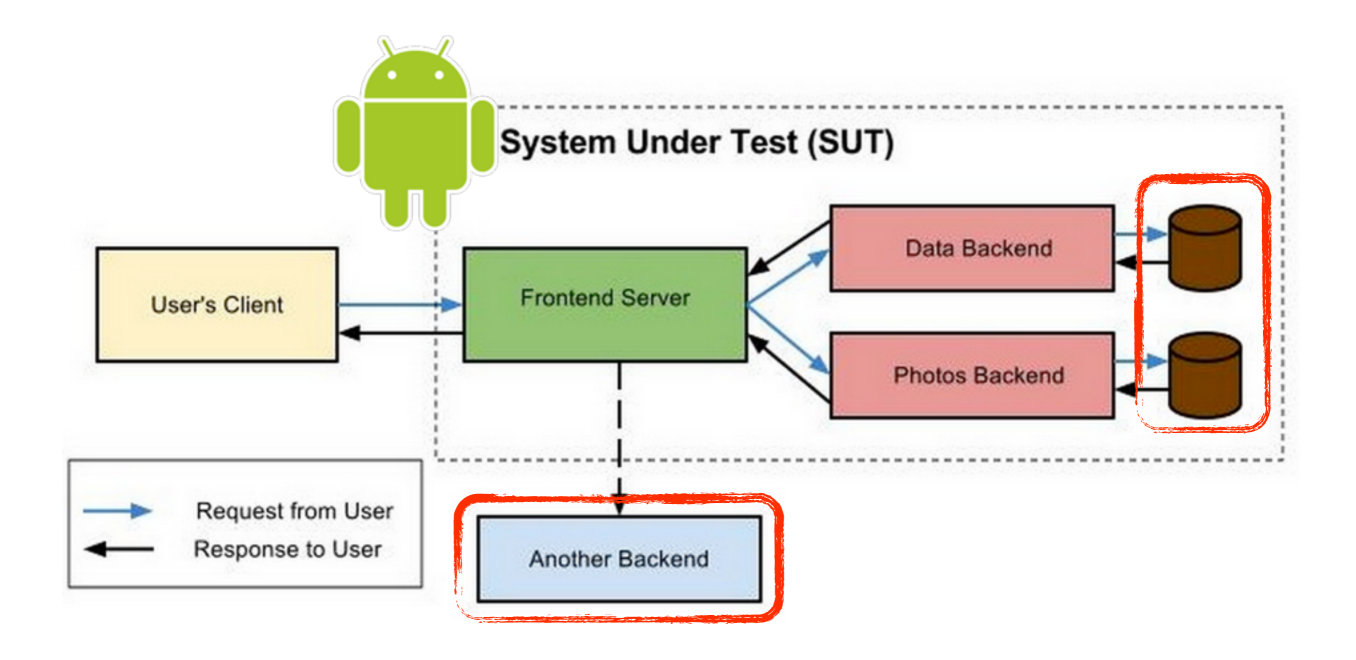
### Automation for Android



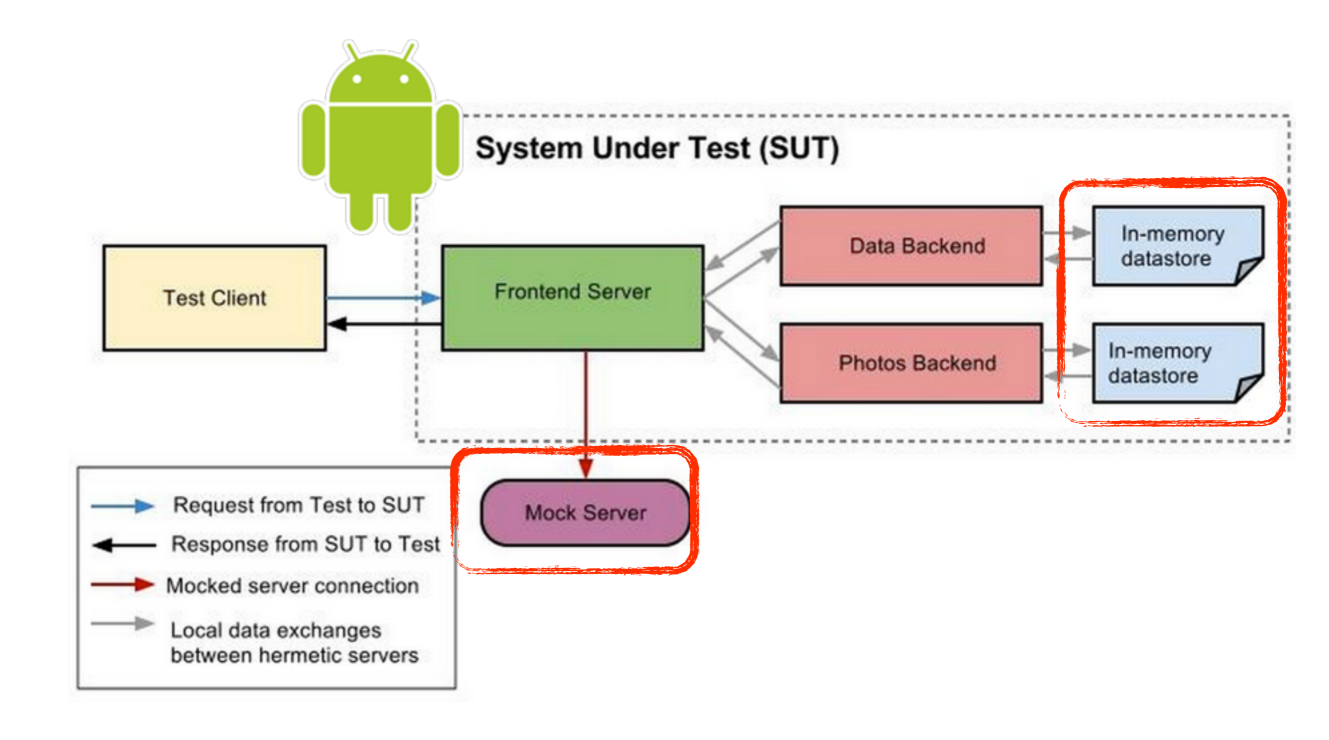
### End-to-End test



### End-to-End test



### End-to-End test



### How to solve problem?

- 1. Setup a test server
- 2. Mocking
- 3. Stubby, WireMock

### WireMock

# Stubbing and mocking web services for HTTP server

http://wiremock.org/

#### Download & Start server

Standalone JAR file

\$java -jar wiremock-1.57-standalone.jar

http://wiremock.org/running-standalone.html

### Config port

\$java -jar wiremock-1.57-standalone.jar --port 8888

# Config endpoint

```
Create folder => mappings
Create file => mappings/<>.json
```

### Config endpoint

```
2
        "request": {
           "method": "GET",
 3
           "url": "/api-2.0/courses"
 4
 5
       },
"response": {
 6
           "status": 200,
 8
           "headers": {
              "Content-Type": "application/json"
 9
           "jsonBody":
12
13
              "results" : [
14
15
16
17
                    "title": "Mock course 01",
                    "price": "100"
                 },
18
19
                    "title": "Mock course 02",
20
21
22
23
24
25
26
27
                    "price": "200"
                    "title": "Mock course 03",
                    "price": "300"
28
```

### Access endpoint

```
localhost:8888/api-2.0/courses
results:
       title: "Mock course 01",
       price: "100"
    },
       title: "Mock course 02",
       price: "200"
    },
       title: "Mock course 03",
       price: "300"
```

# Back to my app



### Add flavors

#### file build.grade

```
productFlavors {
    def COURSE_URL = "COURSE_URL"

    dev {
        applicationId "workshop.mockexternalapi.dev"
        buildConfigField "String", COURSE_URL, '"http://10.0.3.2:8888/api-2.0/courses"'
}

qa {
        applicationId "workshop.mockexternalapi.dev"
        buildConfigField "String", COURSE_URL, '"https://www.udemy.com/api-2.0/courses"'
}

prod {
        applicationId "workshop.mockexternalapi"
        buildConfigField "String", COURSE_URL, '"https://www.udemy.com/api-2.0/courses"'
}
}
```

#### How to use?

String url = BuildConfig.COURSE\_URL;

### How to build?

\$./gradlew clean assemble<Build Variant>

### Workshop

