# Freelancing Management System $\mathbf{FMS}$

The Team — Yaser, Umar, Taha and Boda March 25, 2017

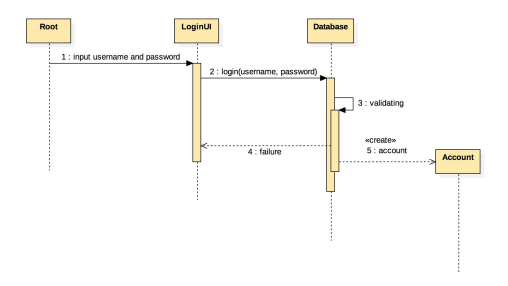


Figure 1: System Sequence Diagram of the Root

# Contents

| 1 | ystem Description   | 3                |
|---|---|------------------|
| 2 | ystem Actors         1 Root            .2 Admin            .3 Freelancer            .4 Employer | 3<br>3<br>3<br>3 |
| 3 | Diagrams  | 4                |
| 4 | Use Case – in detail .1 Access Root   | <b>4</b><br>4    |
|   | 2 Specify Penalties   | $\frac{4}{4}$    |
|   | .4 Remove Admin   | 5<br>5           |
|   | .6 Unblock Admin  | 5<br>6           |
|   | 8 Search about Freelancer   | 7<br>8           |
|   | .10 Reject offer submitting   | 9<br>10          |
| 5 | .12 Accept submitting Offer   | 11<br>12         |

## 1 System Description

This is a *Freelancing Management System*, a system which allows *Customers* and *Freelancers* to find one–another easily. It manages the processes from finding workers, verifying them, engaging, paying up to rating. Let us take you on an interesting tour into the *system actors*, every one of them sees the system differently according to their role.

#### 2 System Actors

#### 2.1 Root

The Root is the owner of the system. He is the one who set it up for the first time with a special root access from him. The Root also specifies the system settings like penalties, bonuses on the rate and ratio of the profit on each Employer-Freelancer deal.

Besides, He add Admins to manage the system.

#### 2.2 Admin

Admins are the managers of the system. They have *The managers access* over the hole system, they can *delete* or *ban* any consumer account. Also, They can view some Statistics like the number of the Employers and Freelancer. They can *Receive* and *Reply Complaints* of the consumers as well. Admins can view reports about the system i.e *economic*, *consumers*, *blocked*, ... reports.

#### 2.3 Freelancer

Freelancers are the workers of the system. Every one them have an Profile where he can share his experience, and work examples. His Profile contains enough information so that the Employer can decide wherever he is going to invest in that freelancer or not. There is a Rate in the Freelancers Profile is computed with very accurate algorithms based on the Employers Feedback and how commitment is the Freelancer! Freelancer are paid per hour, and it is in the profile. A Freelancer can review the Employers' Profiles and their Tasks which they can apply for it and make special offers for the Employers.

#### 2.4 Employer

Employer are the stockholders. They also have their profiles. An Employer can create a Task or a list of tasks seen by interested Freelancers. Then the Employer can choose the best Freelancer among who applied. Once the Employer accepts the offer the money is withdrawn from his account to the pending state in the system. After the task is finished, the Employer can rate and feedback the freelancer, and sure the freelancer is paid.

# 3 Diagrams

## 4 Use Case – in detail

### 4.1 Access Root

| Use Case Name  | Root Access                                      |
|----------------|--|
| Actors         | Root-Exclusively                                 |
| Pre-condition  | 1. At configuration time for the very first use. |
|                | 2. Root is given a default password.             |
| Basic Flow     | 1. Open the System                               |
|                | 2. Enter 'root' in the user name text box        |
|                | 3. Enter '0000' in the password text box         |
| Post-condition | have full control of FMS settings                |

## 4.2 Specify Penalties

| Use Case Name  | Specify Penalties                       |
|----------------|---|
| Actors         | Root-Exclusively                        |
| Pre-condition  | Root Access                             |
| Basic Flow     | 1. Open the system with the Root Access |
|                | 2. Click on Specifies Penalties         |
|                | 3. Fill the Data                        |
|                | 4. Click submit                         |
| Post-condition | Penalties is configurted                |

## 4.3 Add Admin

| Use Case Name  | Add Admin   |
|----------------|---|
| Actors         | Root — Exclusively  |
| Pre-condition  | Root Access   |
| Basic Flow     | <ol> <li>Open the system with the Root Access</li> <li>Click Add Admin</li> <li>Specify its data</li> <li>Click submit</li> </ol> |
| Post-condition | Admin is added  |

### 4.4 Remove Admin

| Use Case Name  | $Remove\ Admin$  |
|----------------|--|
| Actors         | Root-Exclusively   |
| Pre-condition  | Root Access  |
| Basic Flow     | <ol> <li>Open the system with the Root Access</li> <li>Click Remove Admin</li> <li>Choose the Admin [drop down list</li> <li>Click submit</li> </ol> |
| Post-condition | Admin is removed   |

## 4.5 Block Admin

| Use Case Name  | Block Admin   |
|----------------|---|
| Actors         | Root-Exclusively  |
| Pre-condition  | Root Access   |
| Basic Flow     | <ol> <li>Open the system with the Root Access</li> <li>Click Block Admin</li> <li>Choose the Admin [drop down list</li> <li>Click submit</li> </ol> |
| Post-condition | Addmin is removed and is put in the block list  |

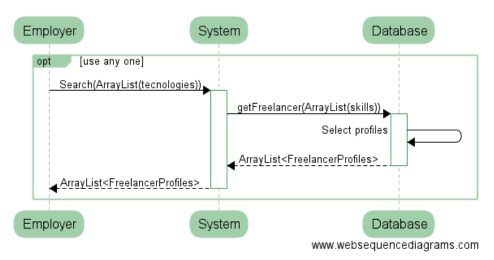
## 4.6 Unblock Admin

| Use Case Name  | Unblock Admin   |
|----------------|---|
| Actors         | Root-Exclusively  |
| Pre-condition  | Root Access   |
| Basic Flow     | <ol> <li>Open the system with the Root Access</li> <li>Click Unblock Admin</li> <li>Choose the Admin [drop down list</li> <li>Click submit</li> </ol> |
| Post-condition |   |

#### 4.7 Search Freelancers

| Use Case Name  | Search Freelancers   |  |
|----------------|--|--|
| Actors         | Employer — Exclusively   |  |
| Pre-condition  | Employer Access  |  |
| Basic Flow     | 1. Open the system with the Employeer Access 2. Click Search About Freelancers 3. set the technologies that you want 4. Click submit |  |
| Post-condition | Show All freelancers that there Skills mathch with your Technologies   |  |

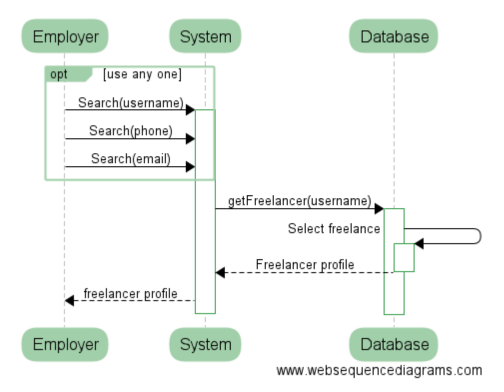
#### Search freelancers usecase



#### 4.8 Search about Freelancer

| Use Case Name  | Search about Freelancer   |
|----------------|---|
| Actors         | Employer-Exclusively  |
| Pre-condition  | Employer Access   |
| Basic Flow     | <ol> <li>Open the system with the Employer Access</li> <li>Click Search About specific Freelancer</li> <li>set his username or mail or phone</li> <li>Click submit</li> </ol> |
| Post-condition | Show freelancer profile   |

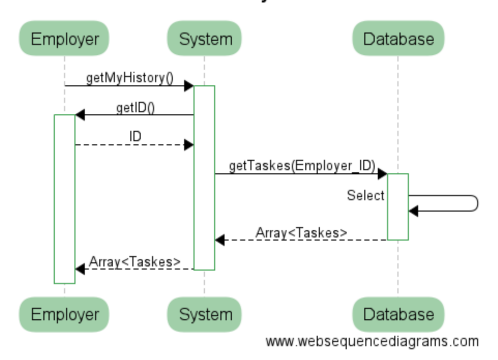
#### review freelancer usecase



## 4.9 Review Employer history

| Use Case Name  | Review Employer history   |
|----------------|---|
| Actors         | $\mid Employer - Exclusively$   |
| Pre-condition  | Employer Access   |
| Basic Flow     | <ol> <li>Open the system with the Employer Access</li> <li>Click Show My history</li> <li>Click submit</li> </ol> |
| Post-condition | Show all your Tasks and offers and his modes  |

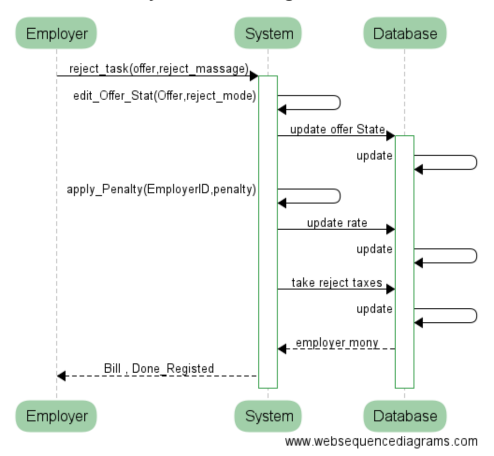
## Review history usecase



## 4.10 Reject offer submitting

| Use Case Name  | Reject offer submitting                            |
|----------------|--|
| Actors         | Employer-Exclusively                               |
| Pre-condition  | 1. Employer Access                                 |
|                | 2. Task is finished but Employer need to reject it |
| Basic Flow     | 1. Open the system with the Employeer Access       |
|                | 2. Check submitting Offer                          |
|                | 3. Click reject this Offer                         |
| Post-condition | 1. Take rejected                                   |
|                | 2. Notify Freelancer                               |
|                | 3. Apply penalty                                   |

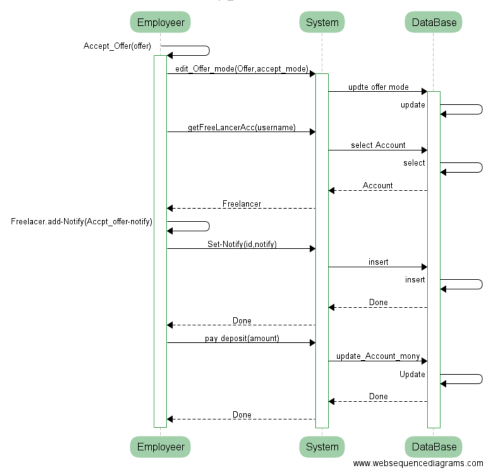
## Reject Offer submitting usecase



## 4.11 Accept Offer

| Use Case Name  | Accept Offer  |
|----------------|---|
| Actors         | Employer-Exclusively  |
| Pre-condition  | 1. Employer Access  |
| Basic Flow     | <ol> <li>Task that have offers to do it</li> <li>Open the system with the Employer Access</li> <li>Check Take Offer</li> <li>select and Click show offer</li> <li>Click Accept Offer</li> </ol> |
| Post-condition | 1. change Tase mode   |
|                | <ul><li>2. Notify Freelancer to start</li><li>3. pay deposit</li></ul>  |

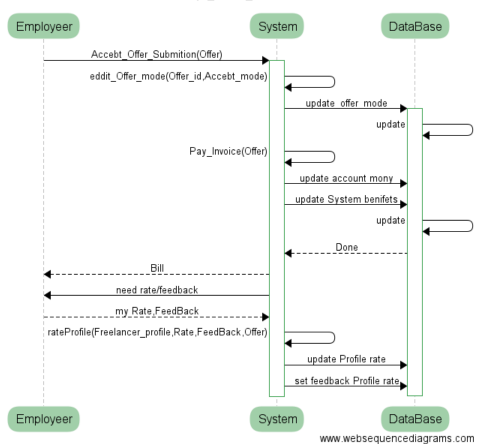
#### Accept\_Offer usecase



### 4.12 Accept submitting Offer

| Use Case Name  | Accept submitting Offer   |
|----------------|---|
| Actors         | Employer — Exclusively  |
| Pre-condition  | 1. Employer Access  |
| Basic Flow     | <ol> <li>Task is finish and freelancer upload his work and task wait to submit from Employer</li> <li>Open the system with the Employer Access</li> <li>select Offer that wait submit</li> <li>Click submit offer and finish task</li> <li>Pay invoice</li> <li>Rate and FeedBack Freelancer profile</li> </ol> |
| Post-condition | 1. change account balance   |
|                | 2. re-Count to Freelancer profile 3. receive work   |

#### Accept\_Offert\_submition



# 5 Call Us