# **Diagram Report**

Version •



Date/Time Generated: Author:

7/7/2019 7:13:25 PM

**HOME** 

EA Repository : C:\Users\HOME\Documents\foroosh\foroosh.eap



# **Table of Contents**

Use Case Model diagram	3
Actors diagram	4
diagram سیستم فروش	5
diagram مدیریت تراکنش ها	6
diagram مديريت قيمت	7
diagram مديريت مشتري	8
diagram مدیریت کاربر	9
diagram مديريت كالا ها	10
Class Model diagram	11
System diagram	12

# **Use Case Model diagram**

Use Case diagram in package 'Use Case Model'

Use Case Model Version 1.0

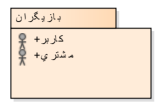




Figure 1: Use Case Model

# Actors diagram

Use Case diagram in package 'بازیگران'

Actors Version 1.0



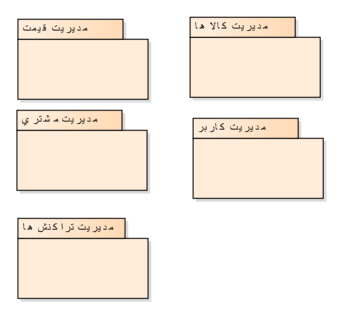


Figure 2: Actors

# diagram سیستم فروش

'موارد کاري سیستم فروش' Use Case diagram in package

سيستم فروش Version 1.0

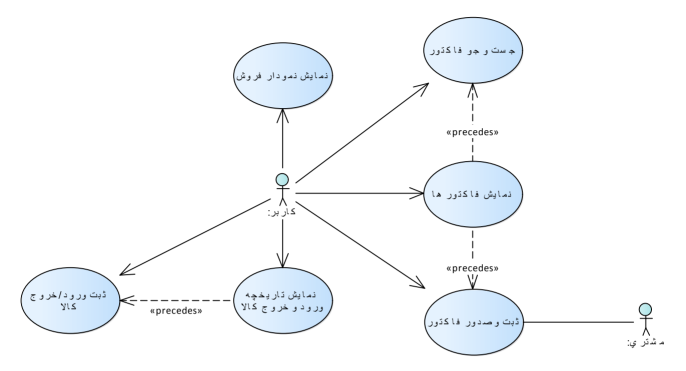


سيستم فروش : Figure 3

#### diagram مديريت تراكنش ها

Use Case diagram in package 'Use Case Model'

مديريت تراكنش ها Version 1.0

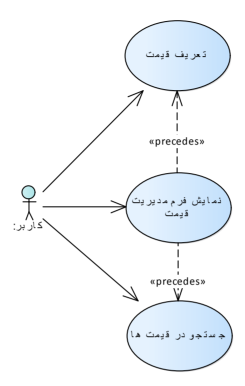


مدیریت تراکنش ها :Figure 4

# diagram مديريت قيمت

Use Case diagram in package 'Use Case Model'

مدیریت قیمت Version 1.0

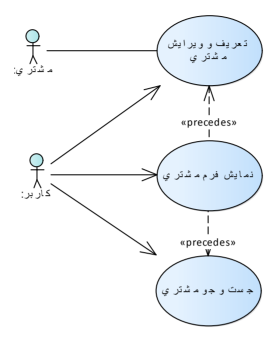


مديريت قيمت : Figure 5

### diagram مديريت مشتري

Use Case diagram in package 'Use Case Model'

مديريت مشتري Version 1.0



مديريت مشتري :Figure 6

#### diagram مدیریت کاربر

Use Case diagram in package 'Use Case Model'

مدیریت کاربر Version 1.0

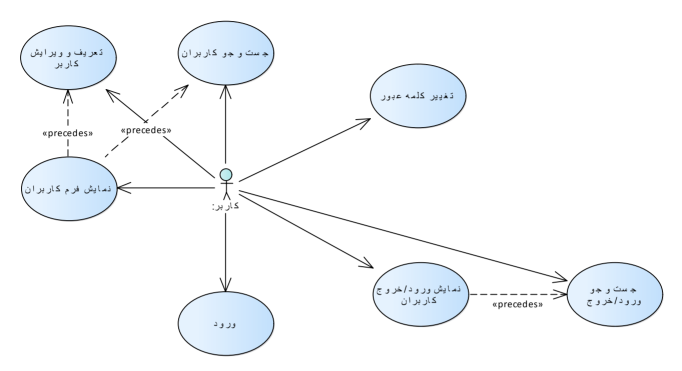


Figure 7: مديريت كاربر

# diagram مديريت كالا ها

Use Case diagram in package 'Use Case Model'

مديريت كالا ها Version 1.0

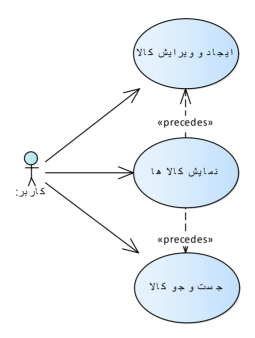


Figure 8: مديريت كالا ها

#### **Class Model diagram**

Class diagram in package 'Class Model'

Class Model Version 1.0

HOME created on 7/7/2019. Last modified 7/7/2019

The Class Model is a logical model of the software system under construction. Classes generally have a direct relationship to source code or other software artifacts that can be grouped together into executable components.

The System package contains the classes and artifacts which are being built or designed as part of the current model. The Frameworks package generally contains classes and components that have been designed and built earlier and are being reused as part of the current project.



Read about Class Modeling



View Further Examples

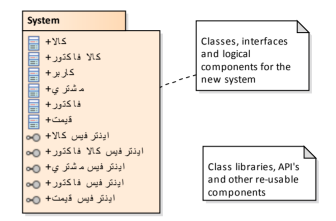


Figure 9: Class Model

#### System diagram

Class diagram in package 'System'

System Version 1.0

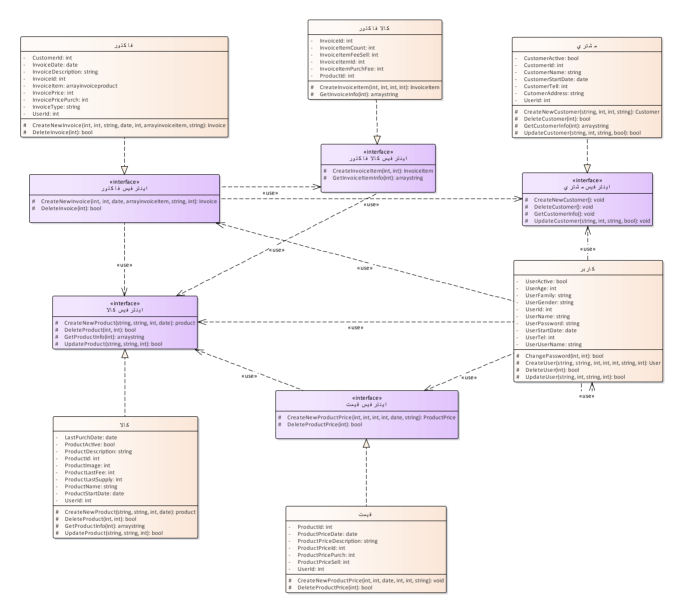


Figure 10: System