UML Overview of Tailor Shop



Use case manager(นาย ภานุวัฒน์ บูรณประพันธ์ 5730213043)

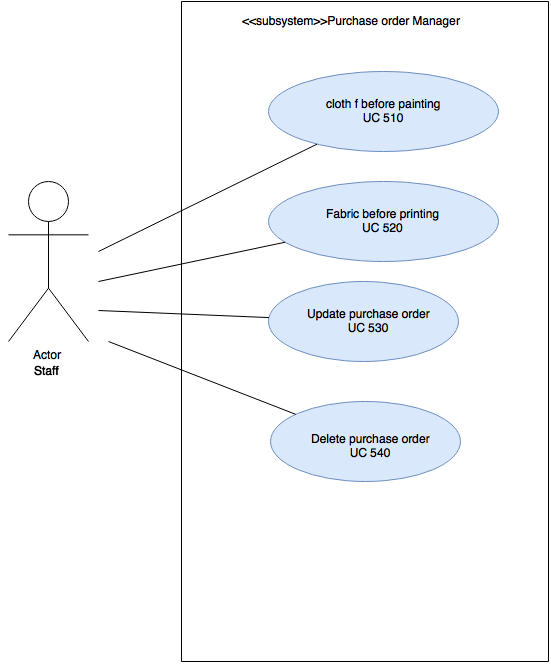


Use case Staff (นายจตุวิทย์ พิทักษ์ด่านสกุล 5730213057)



Use case Cloth (นายสรศักดิ์ แก้วยาว 5730213082)

Use case Purchase order(นาย ไกรศร สิงสม 5730213086)



Use case Purchase Order Management (นาย ศุภฤกษ์ บัวเกตุ 573021304)

C:\Users\PIWROCK\Downloads\Untitled Diagram (1).png

Use case Customer (นาย จิรวัฒน์ เพ็ชรุพันธ์ 5730213058)



Structure system



Static Structure and Data Analysis

MVC of manager management(นาย ภานุวัฒน์ บูรณประพันธ์ 5730213043)

C:\Users\filmz\AppData\Local\Microsoft\Windows\INetCacheContent.Word\previewAccount.png

C:\Users\filmz\AppData\Local\Microsoft\Windows\INetCacheContent.Word\Change permission.png



MVC of staff management (นายจตุวิทย์ พิทักษ์ด่านสกุล 5730213057)









MVC of cloth management (นายสรศักดิ์ แก้วยาว 5730213082)

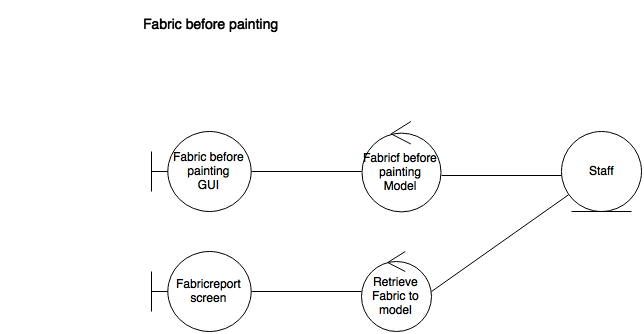


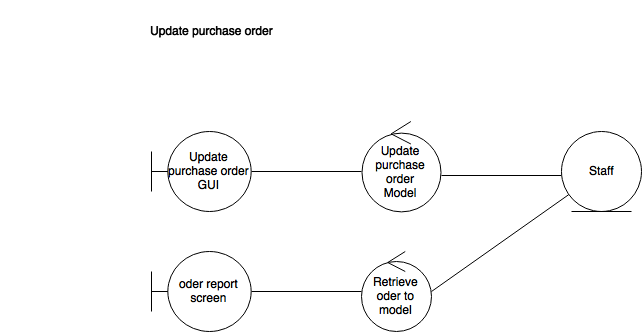


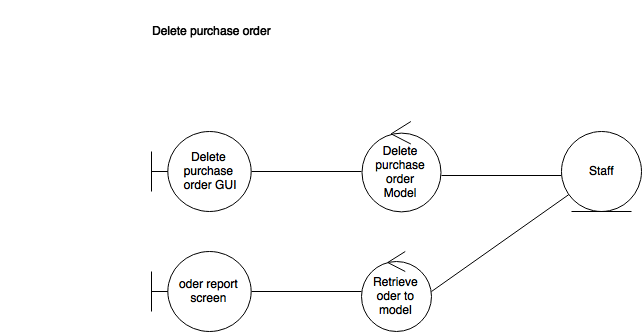




MVC of Purchase order (นาย ไกรศร สิงสม 5730213086)







MVC of Customer management (นาย จิรวัฒน์ เพ็ชรุพันธ์ 5730213058)





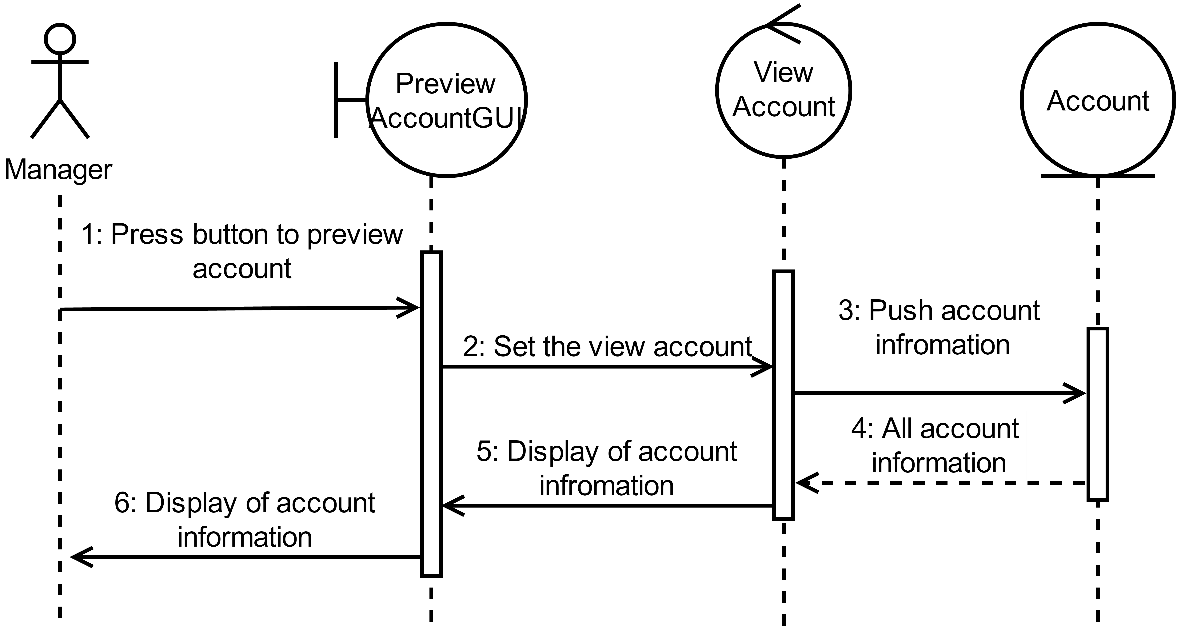




**Sequence Diagram of manager management** (นาย ภานุวัฒน์ บูรณประพันธ์ 5730213043)

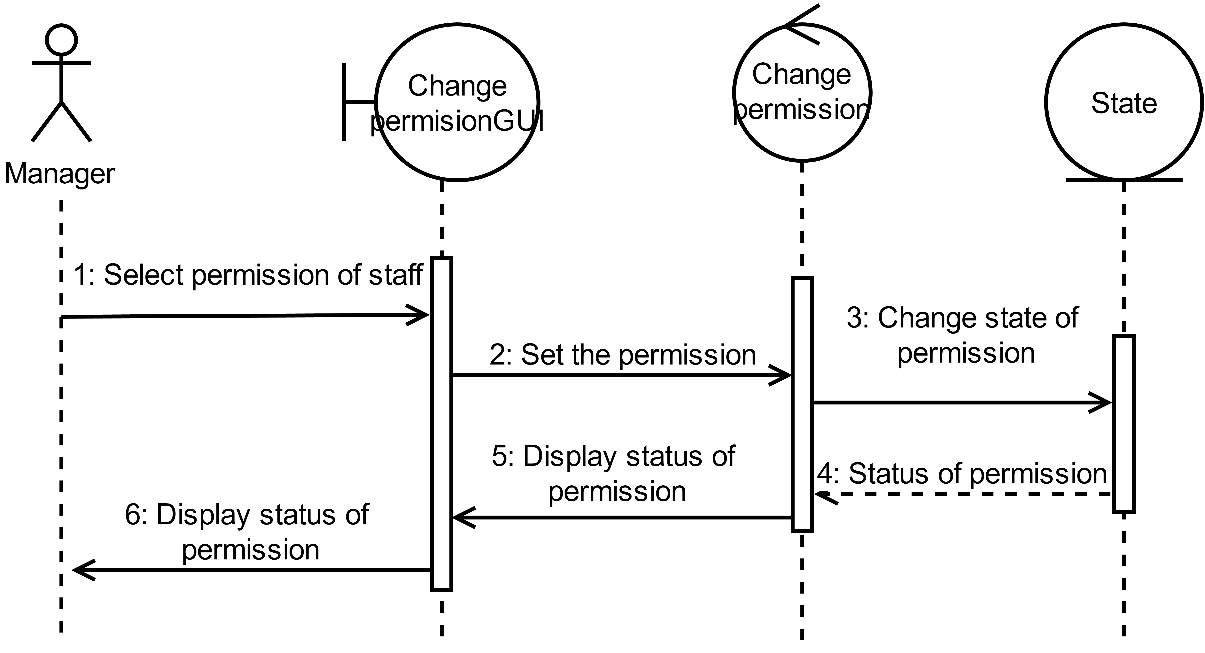
**Sequence Diagram demonstrating operation “Preview account”**

* This diagram describes the system scenario of “UC110: Preview account”



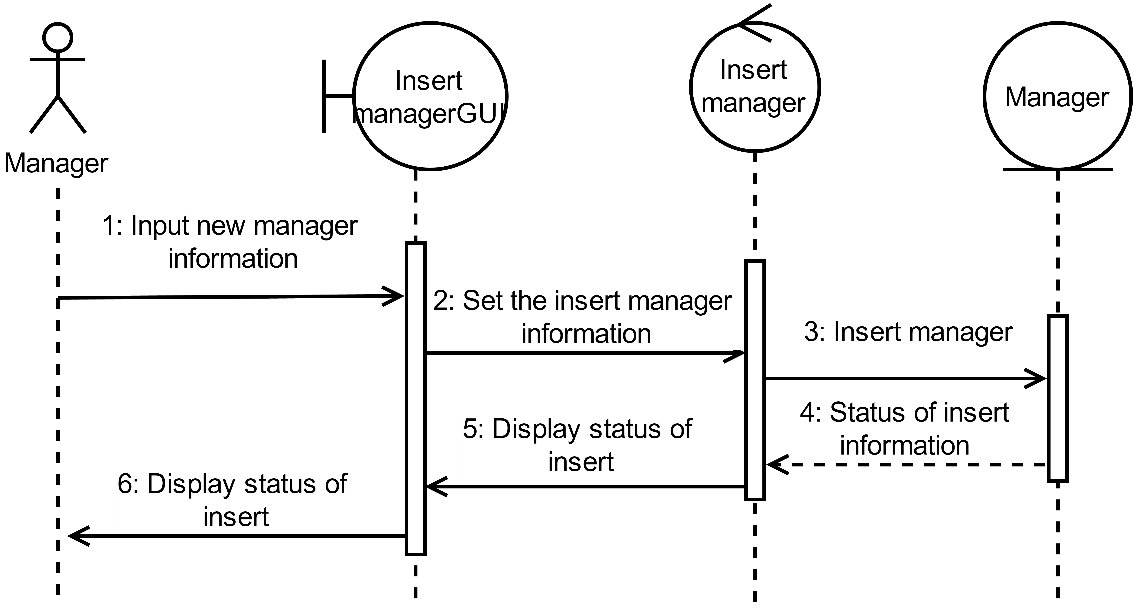
**Sequence Diagram demonstrating operation “Change permission of staff”**

* This diagram describes the system scenario of “UC120: Change permission of staff”



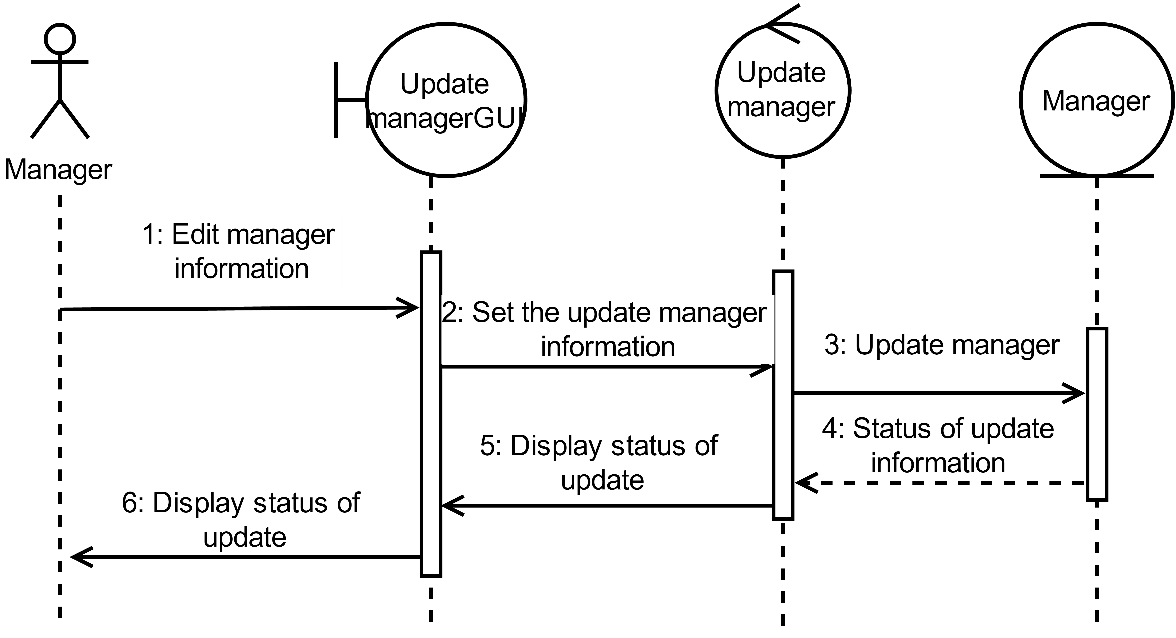
**Sequence Diagram demonstrating operation “Insert manager”**

* This diagram describes the system scenario of “UC130: Insert manager”



**Sequence Diagram demonstrating operation “Update manager”**

* This diagram describes the system scenario of “UC140: Update manager”



**Sequence Diagram of cloth management** (นายสรศักดิ์ แก้วยาว 5730213082)

**Sequence Diagram demonstrating operation “Insert new cloth”**

* This diagram describes the system scenario of “UC310: Insert Cloth data”



**Sequence Diagram demonstrating operation “Update cloth”**

* This diagram describes the system scenario of “UC320: Update Cloth data”

**Sequence Diagram demonstrating operation “Delete cloth”**

* This diagram describes the system scenario of “UC330: Delete Cloth data”

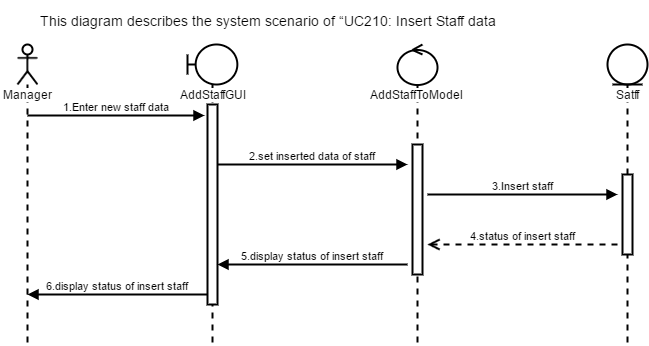
**Sequence Diagram demonstrating operation “Preview cloth data”**

* This diagram describes the system scenario of “UC340: Preview Cloth data”



**Sequence Diagram of staff management** (นายจตุวิทย์ พิทักษ์ด่านสกุล 5730213057)

**Sequence Diagram demonstrating operation “Insert staff data”**



**Sequence Diagram demonstrating operation “Update staff data”**



**Sequence Diagram demonstrating operation “Delete staff data”**



**Sequence Diagram demonstrating operation “Preview staff data”**



**Sequence Diagram of Purchase Order Management** (นายศุภฤกษ์ บัวเกตุ 5730213034)

**Sequence Diagram demonstrating operation “preview cloth for sale before printing”**

SequenceDiagramPurchaseOrderManagement

**Sequence Diagram demonstrating operation “preview cloth for cut before printing”**

**SequenceDiagramPurchaseOrderManagement (1)**

**Sequence Diagram demonstrating operation “Update purchase order”**

**SequenceDiagramPurchaseOrderManagement (2)**

**sequence Diagram demonstrating operation “Delete purchase order”**

**SequenceDiagramPurchaseOrderManagement (3)**

**Sequence Diagram of Customer management** (นายจิรวัฒน์ เพ็ชรุพันธ์ 5730213058)

**Sequence Diagram demonstrating operation “Insert customer data”**

* This diagram describes the system scenario of “UC610: Insert customer data”

****

**Sequence Diagram demonstrating operation “delete customer data”**

* This diagram describes the system scenario of “UC620: delete customer data”



**Sequence Diagram demonstrating operation “update customer data”**

-This diagram describes the system scenario of “UC630: update customer data”



**Sequence Diagram demonstrating operation “preview customer data”**

-This diagram describes the system scenario of “UC640: update customer data”

