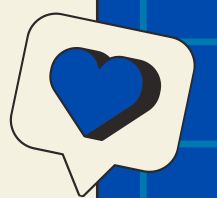


### **KELOMPOK 2**

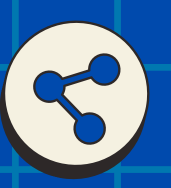




# **ASTRALEARN**

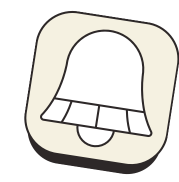


Kelompok 3









0320220081
AFFIYAN NUR ROHIIMUS SULTHON

0320220062 BONDAN LISTIANTO PRATAMA

0320220085 DINDA ALFIYANI HIKMAH 0320220009 FIRA EKA TANISYA

0320220041 LABIB MUKHARAM SYAHPUTRA

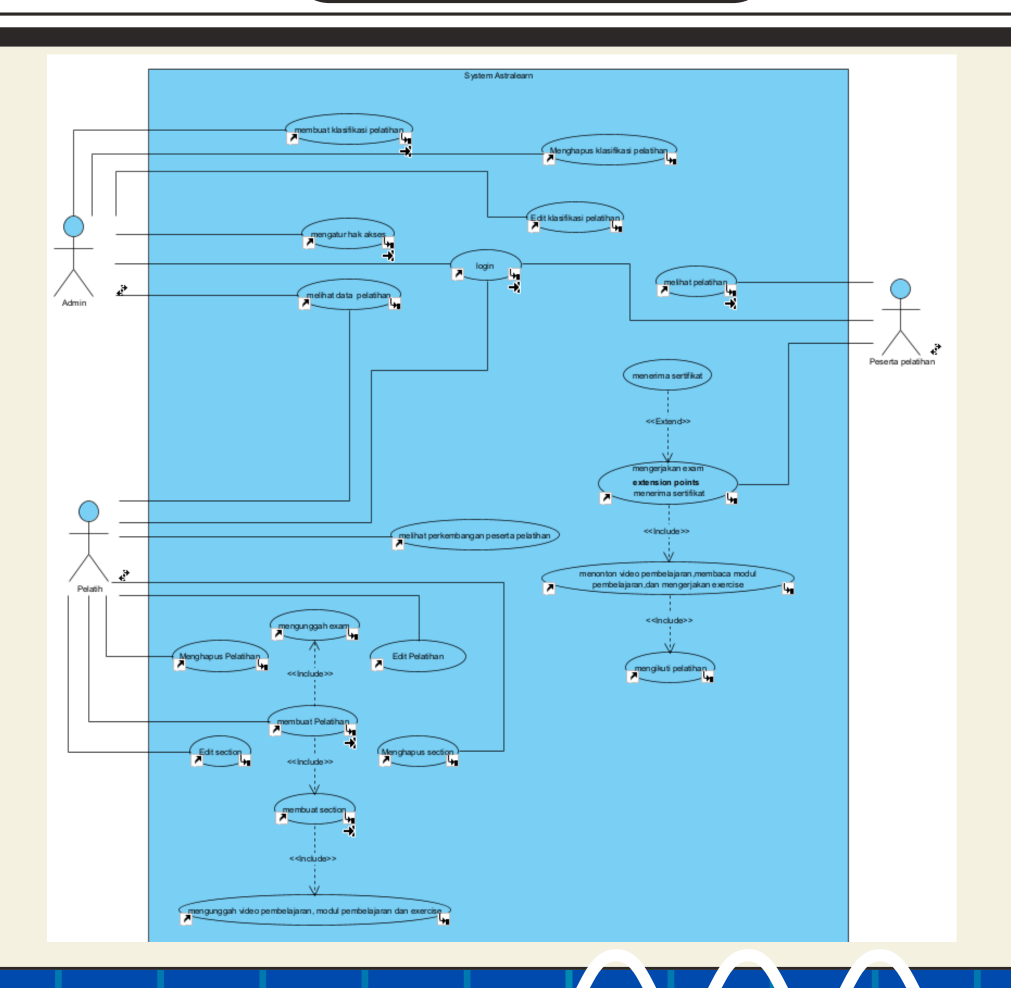
0320220051 RIFAN FAUKA

0320220080 THITANIA AULIASHAH LUPITA

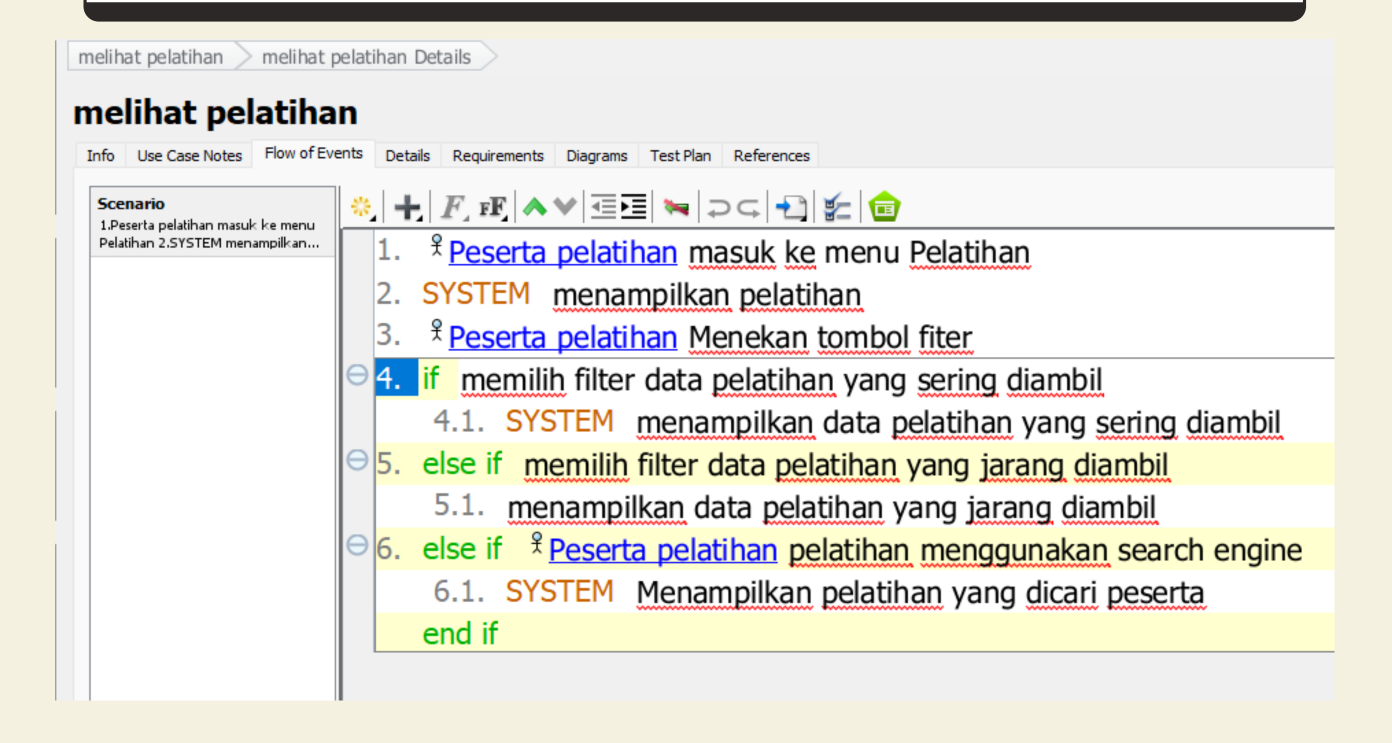


## Use case









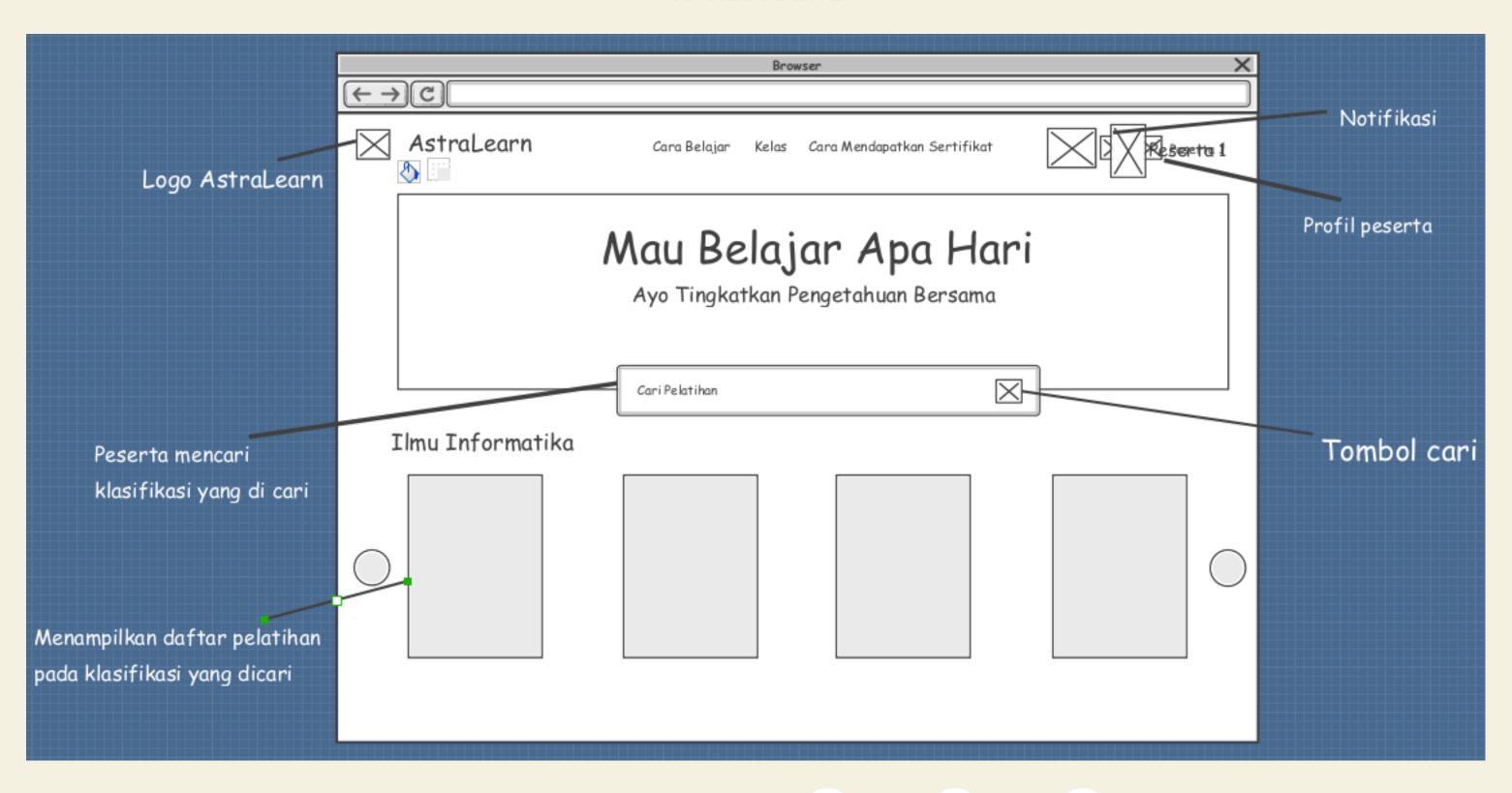
Use case ini menjelaskan bagaimana Peserta pelatihan melihat pelatihan dan mencari pelatihan



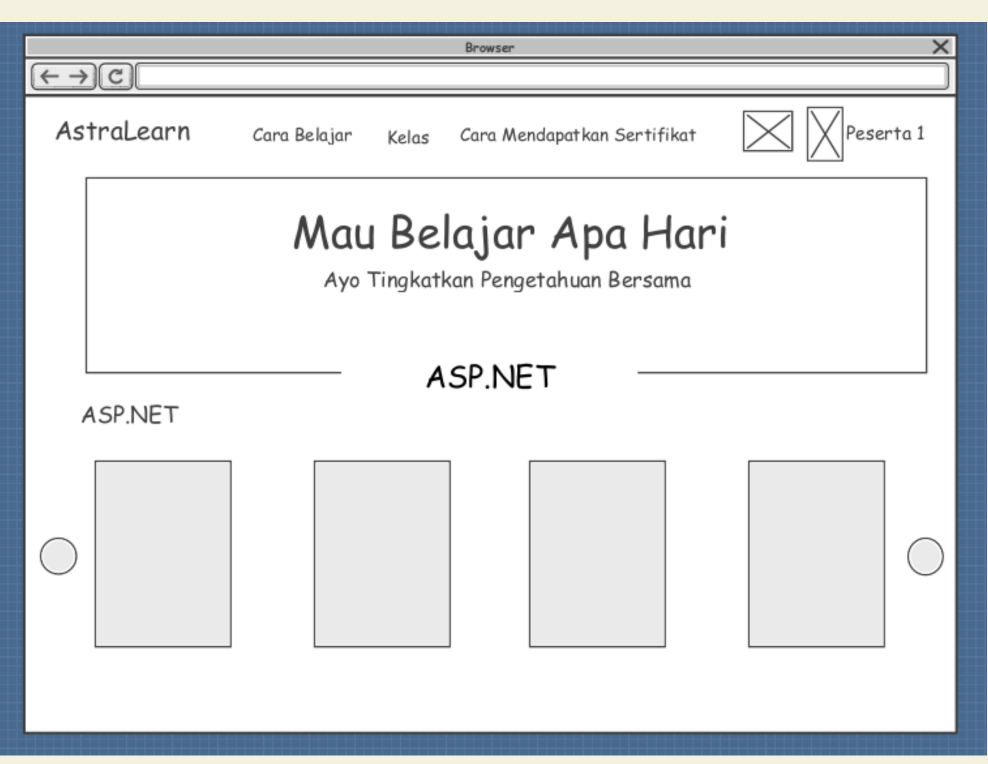
### **Use case Details**

| me   | lihat pel           | atihan         |         |  |            |              |                 |                    |
|------|---------------------|----------------|---------|--|------------|--------------|-----------------|--------------------|
| Info | Use Case Notes      | Flow of Events | Details | Requirements                             | Diagrams   | Test Plan    | References      |                    |
| ı    | evel:               | Igor           |         |  |            |              |                 |                    |
| _    |                     | User           |         |  |            |              |                 |                    |
|      | Complexity:         | High           |         |  |            |              |                 |                    |
| L    | Jse Case Status:    | Complete       |         |  |            |              |                 |                    |
| I    | mplementation Statu | s: Scheduled   |         |  |            |              |                 |                    |
| ⊝ p  | Preconditions:      |                |         | kukan <u>login</u> d<br>ia dalam sistem. | engan akun | yang memilik | ki izin untuk 🥣 | mengatur hak akses |
| ⊖ p  | ost-conditions:     | -              |         | t data pelatihan y<br>pilkan sesuai deng |            |              | u format yang   | g sesuai.          |
| A    | Author:             |                |         |  |            |              |                 |                    |
| Θ μ  | Assumptions:        |                |         |  |            |              |                 |                    |
|      |                     |                |         |  |            |              |                 |                    |

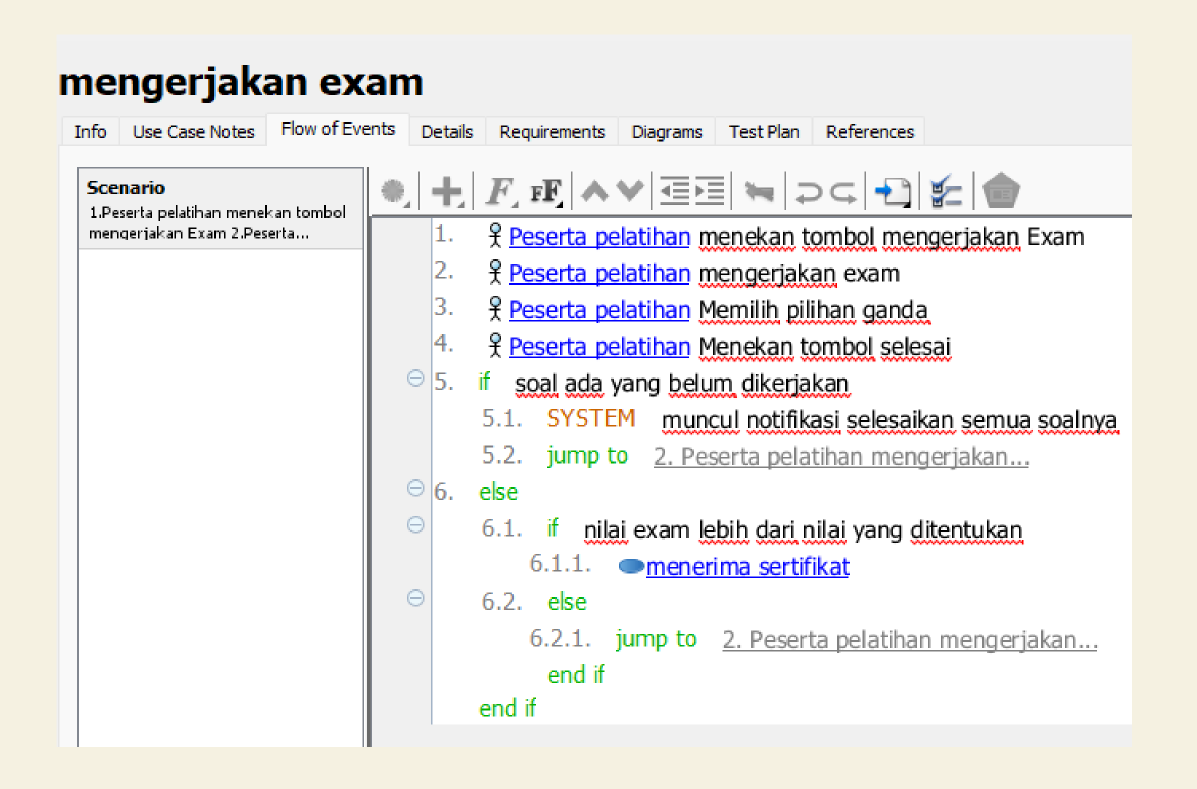












Use case ini menjelaskan bagaimana Peserta pelatihan mengerjakan Exam

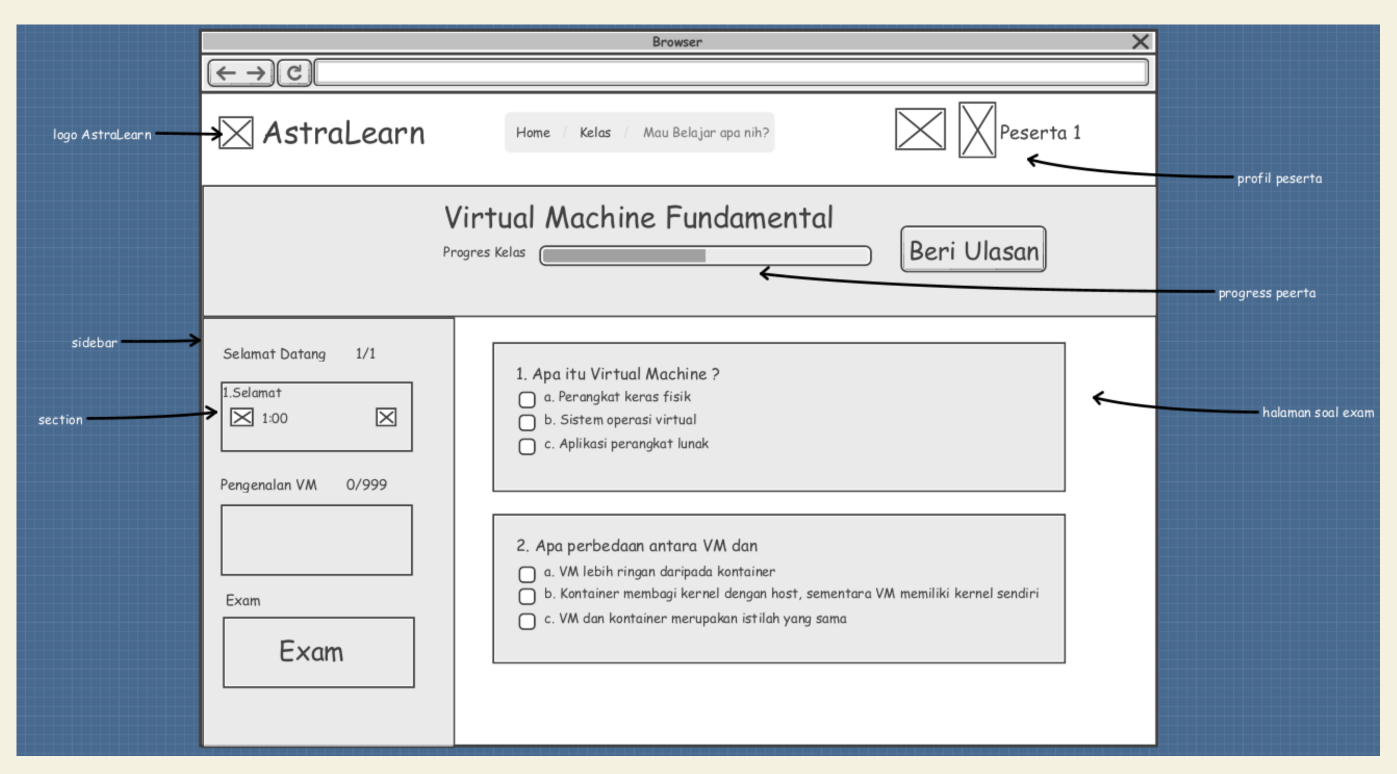


### **Use case Details**

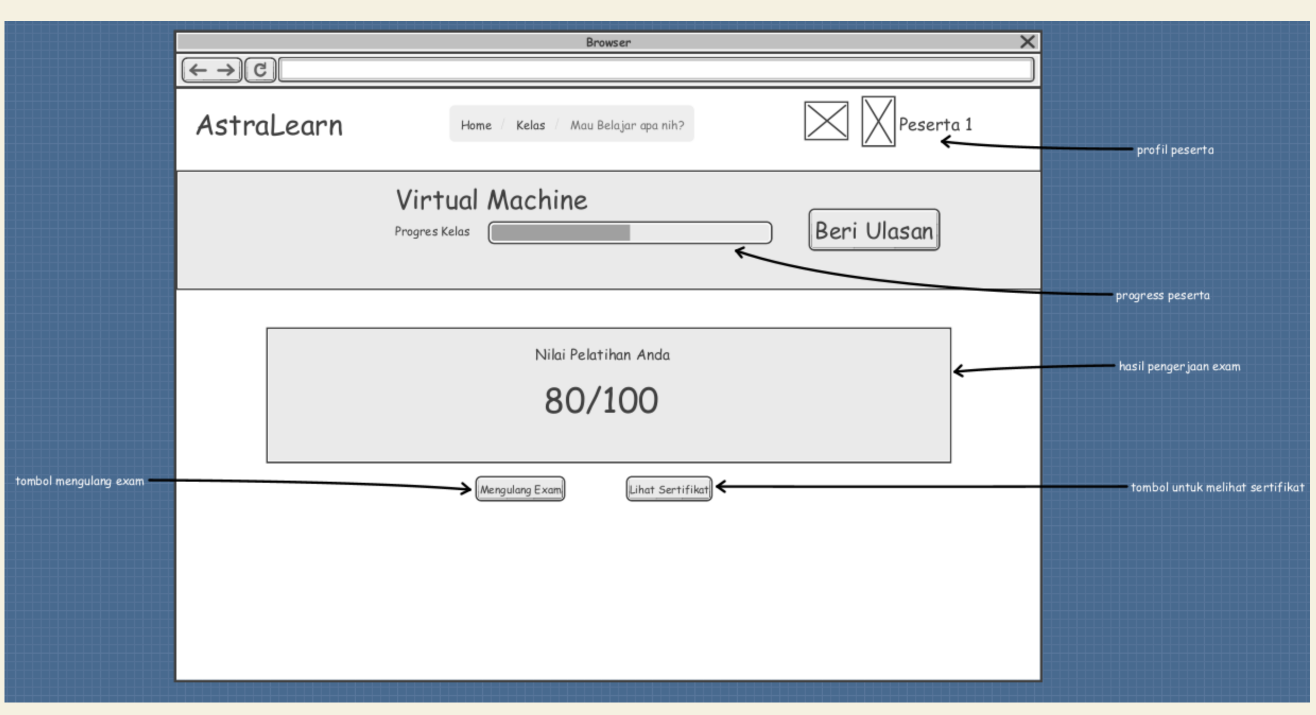
## mengerjakan exam

| ,                     |                |               |  |          |              |                      |                               |
|-----------------------|----------------|---------------|--|----------|--------------|----------------------|-------------------------------|
| Info Use Case Notes F | low of Events  | Details       | Requirements   | Diagrams | Test Plan    | References           |                               |
|                       |                |               |  |          |              |                      |                               |
| Level:                | User           |               |  |          |              |                      |                               |
| Complexity:           | High           |               |  |          |              |                      |                               |
| Use Case Status:      | Base           |               |  |          |              |                      |                               |
| Implementation Status | Scheduled      |               |  |          |              |                      |                               |
| ⊖ Preconditions:      |                |               | h <u>login</u> ke da<br>h <u>menonton</u>                  |          | lajaran,meml | baca modul pembelaja | aran,dan mengerjakan exercise |
| Post-conditions:      | 2. Peserta dar | oat <u>me</u> | h menyelesaikan<br>nerima sertifikat<br>t riwayat pelatiha | -        | diikuti      |                      |                               |
| Author:               |                |               |  |          |              |                      |                               |
| Assumptions:          |                |               |  |          |              |                      |                               |

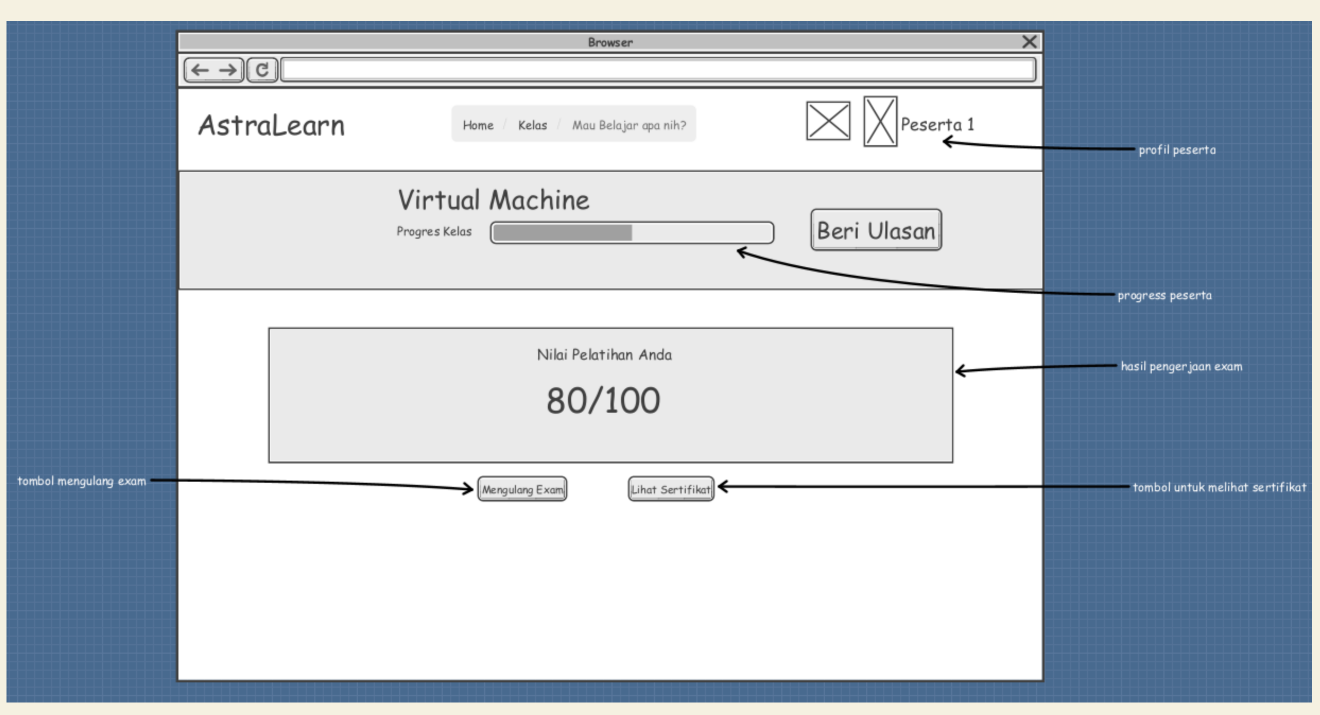




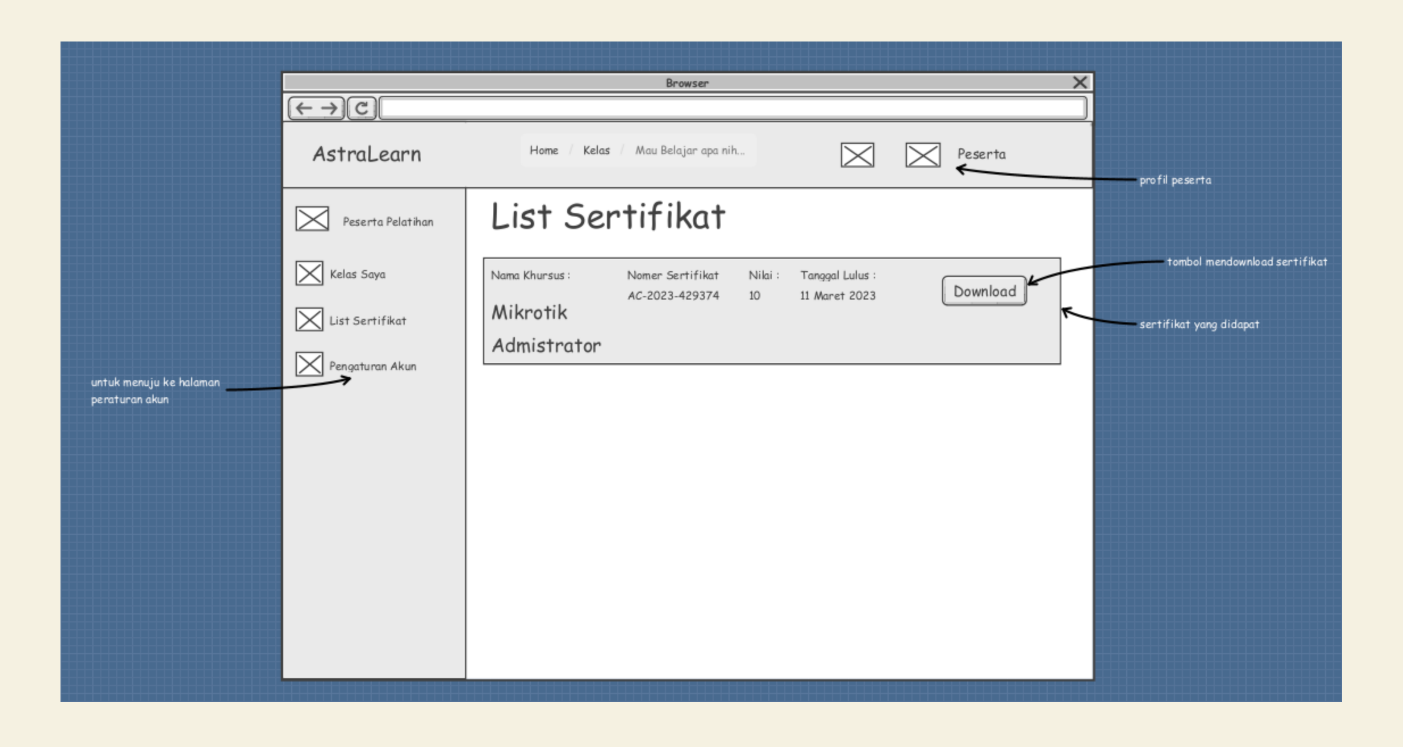






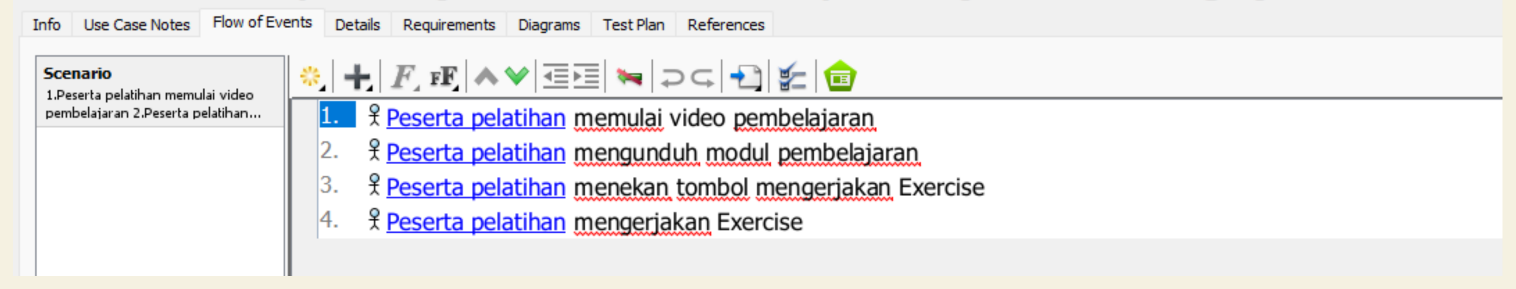








### menonton video pembelajaran, membaca modul pembelajaran, dan mengerjakan exercise



Use case ini menjelaskan bagaimana Peserta pelatihan Menonton video pembelajaran, Membaca modul pembelajaran, dan mengerjakan exercise



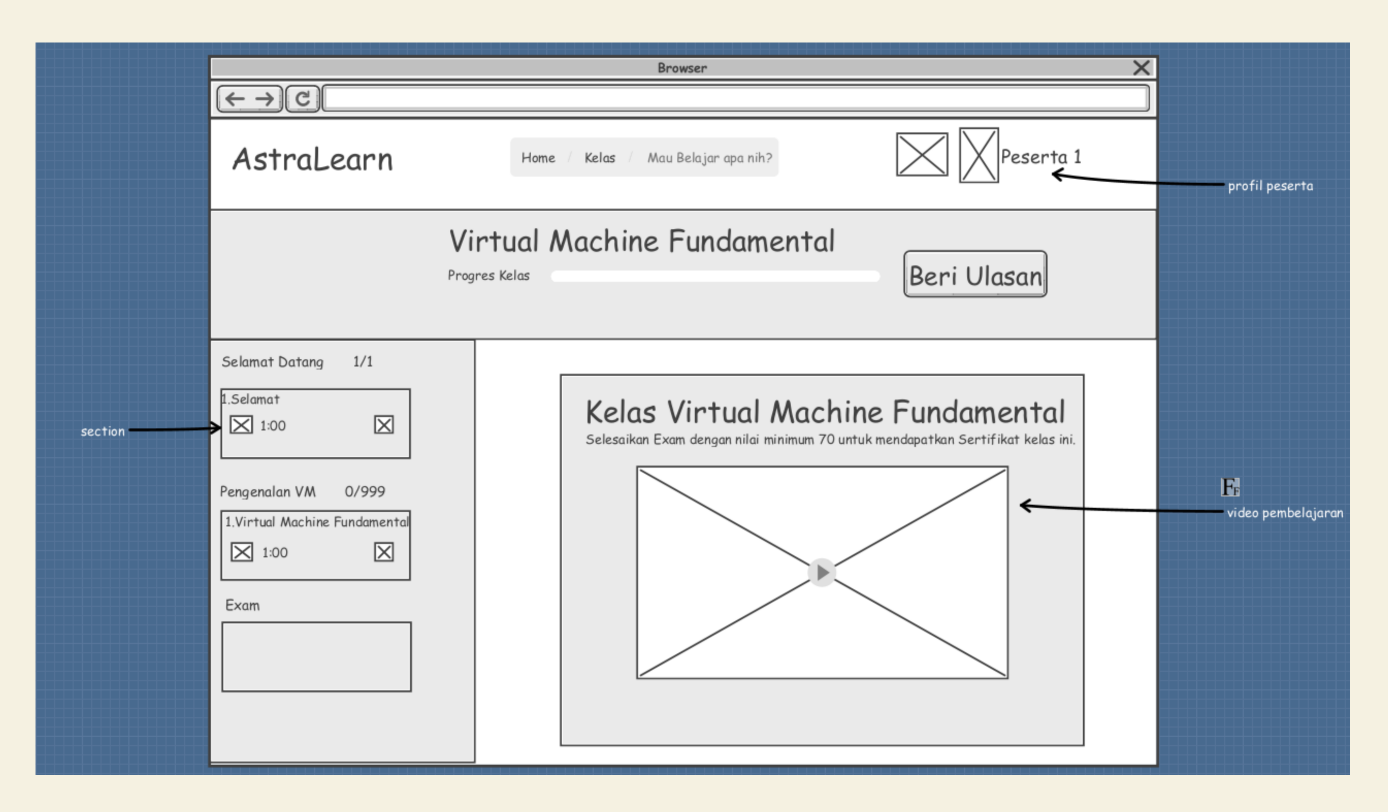
#### **Use case Details**

### menonton video pembelajaran, membaca modul pembelajaran, dan mengerjakan exercise

| Info Use Case Notes F  | low of Events Details Requirements Diagrams Test Plan References  |  |  |  |  |  |  |  |  |  |  |  |
|------------------------|---|--|--|--|--|--|--|--|--|--|--|--|
|                        |   |  |  |  |  |  |  |  |  |  |  |  |
| Level:                 | User  |  |  |  |  |  |  |  |  |  |  |  |
| Complexity:            | Low   |  |  |  |  |  |  |  |  |  |  |  |
| Use Case Status:       | Base  |  |  |  |  |  |  |  |  |  |  |  |
| Implementation Status: | Scheduled   |  |  |  |  |  |  |  |  |  |  |  |
| ⊖ Preconditions:       | 1, Peserta pelatihan telah melakukan ologin dengan akun yang memiliki izin untuk menonton video pembelajaran,membaca modul pembelajaran,dan mengerjakan exercise  |  |  |  |  |  |  |  |  |  |  |  |
|                        | 2. Materi pembelajaran, seperti video pembelajaran dan modul pembelajaran, tersedia dalam sistem.   |  |  |  |  |  |  |  |  |  |  |  |
| ○ Post-conditions:     | <ol> <li>Pengguna telah menonton video pembelajaran dan/atau membaca modul pembelajaran sesuai dengan kebutuhan mereka.</li> <li>Pengguna dapat memahami dan menguasai materi pembelajaran yang disediakan.</li> <li>Sistem tetap berjalan dengan baik dan stabil setelah penggunaan use case ini.</li> </ol> |  |  |  |  |  |  |  |  |  |  |  |
| Author:                |   |  |  |  |  |  |  |  |  |  |  |  |
| ⊖ Assumptions:         |   |  |  |  |  |  |  |  |  |  |  |  |
|                        |   |  |  |  |  |  |  |  |  |  |  |  |
|                        |   |  |  |  |  |  |  |  |  |  |  |  |
|                        |   |  |  |  |  |  |  |  |  |  |  |  |

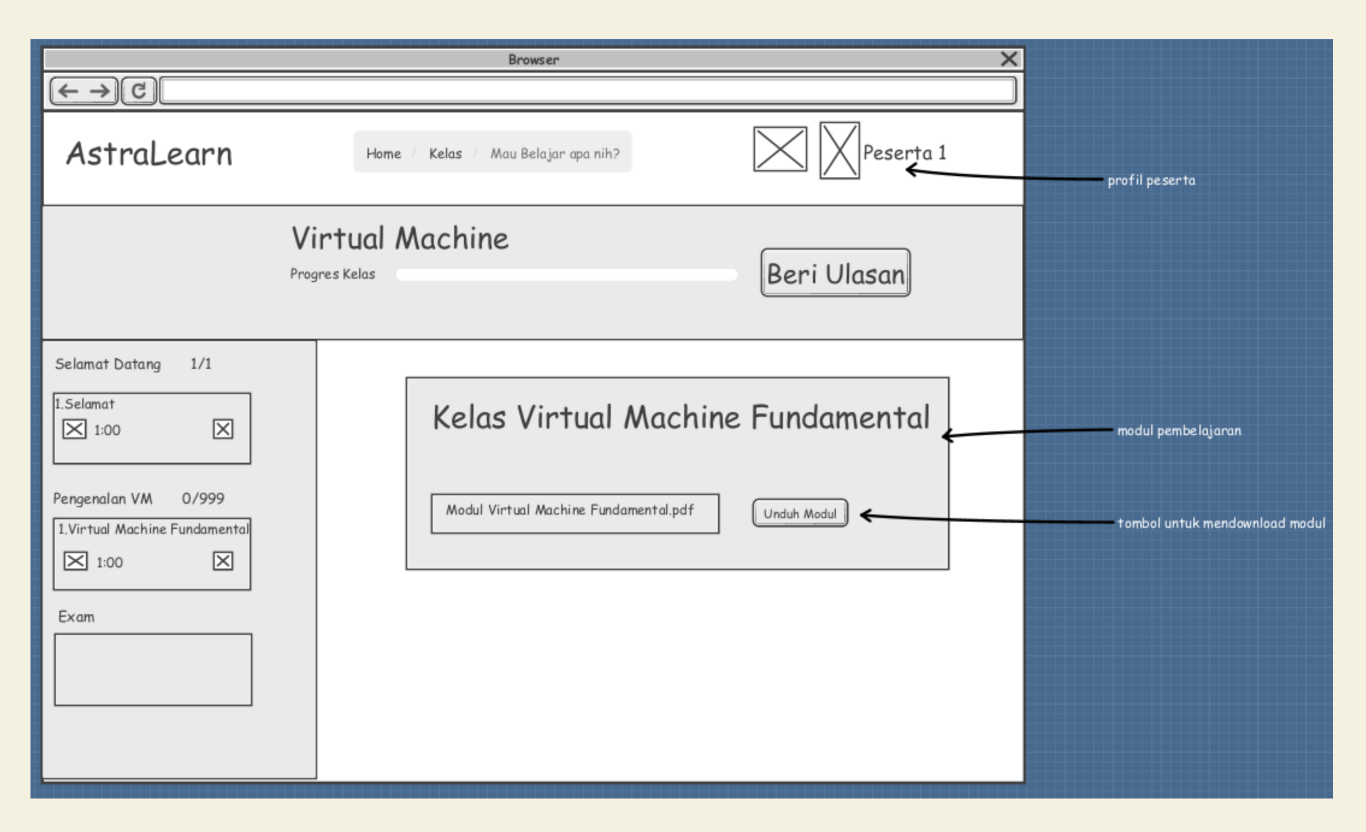


#### WiraFrame



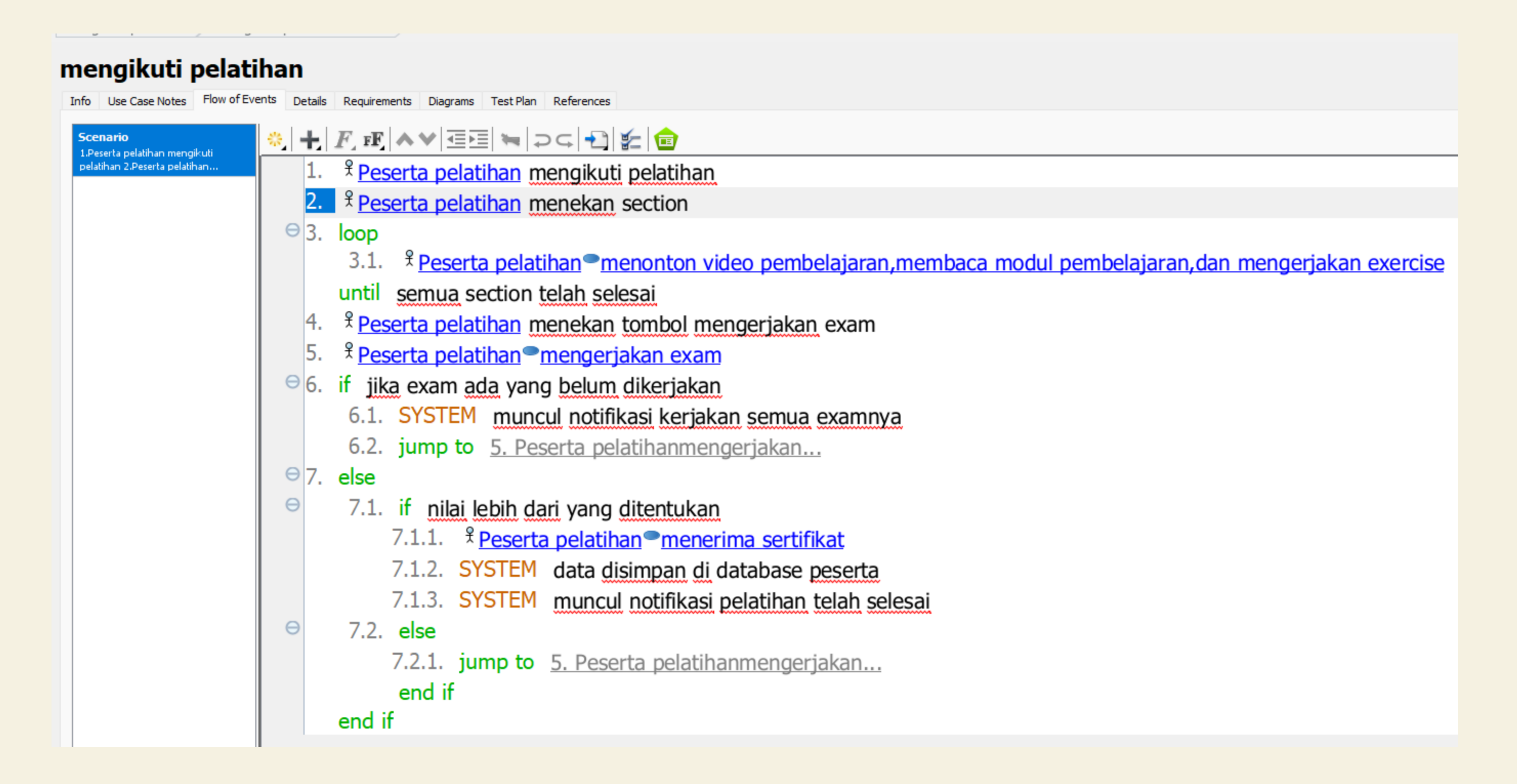


#### WiraFrame



## Mengikuti pelatihan





Use case ini menjelaskan bagaimana Peserta pelatihan mengikuti pelatihan

# Mengikuti pelatihan



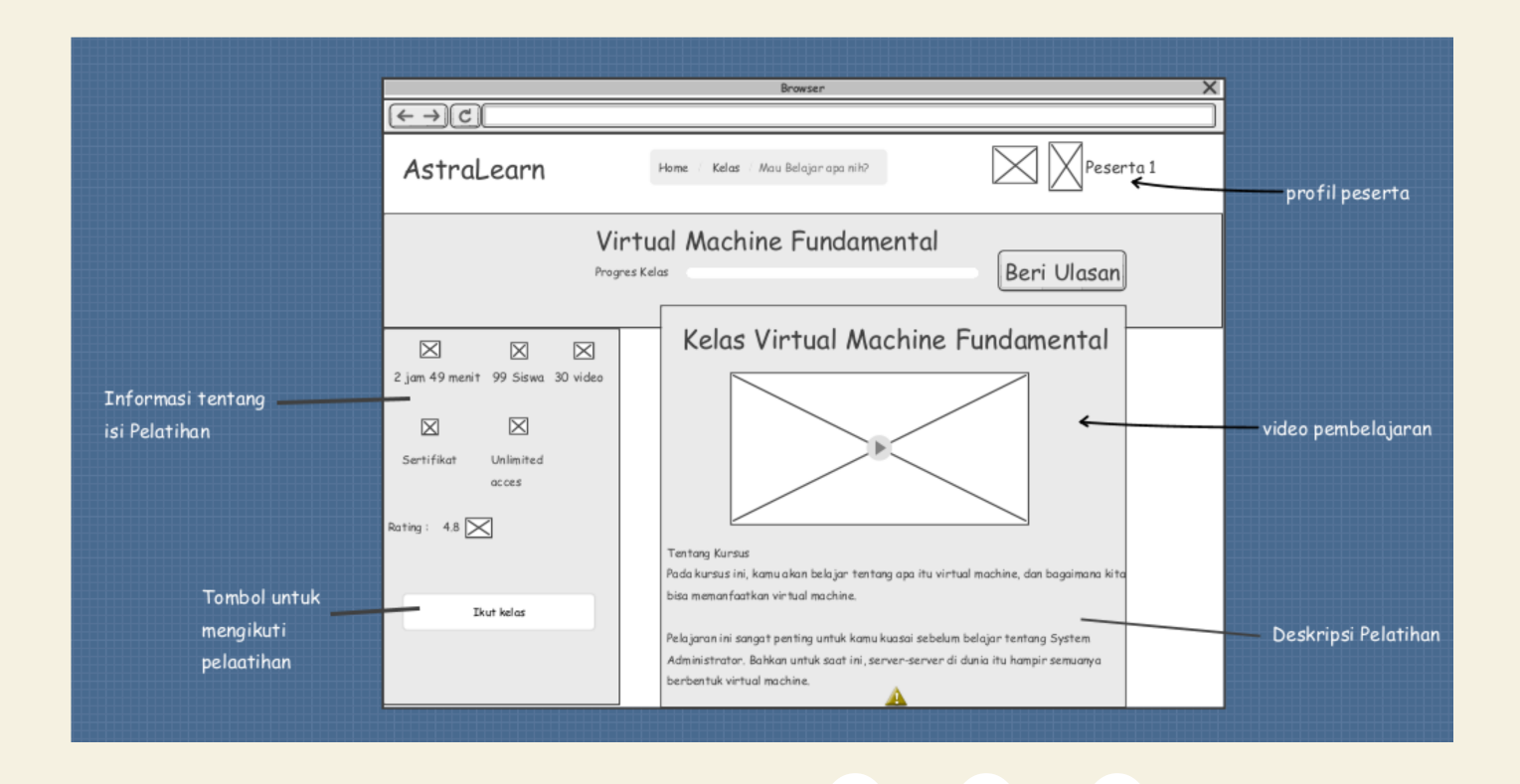
### **Use case Details**

# mengikuti pelatihan

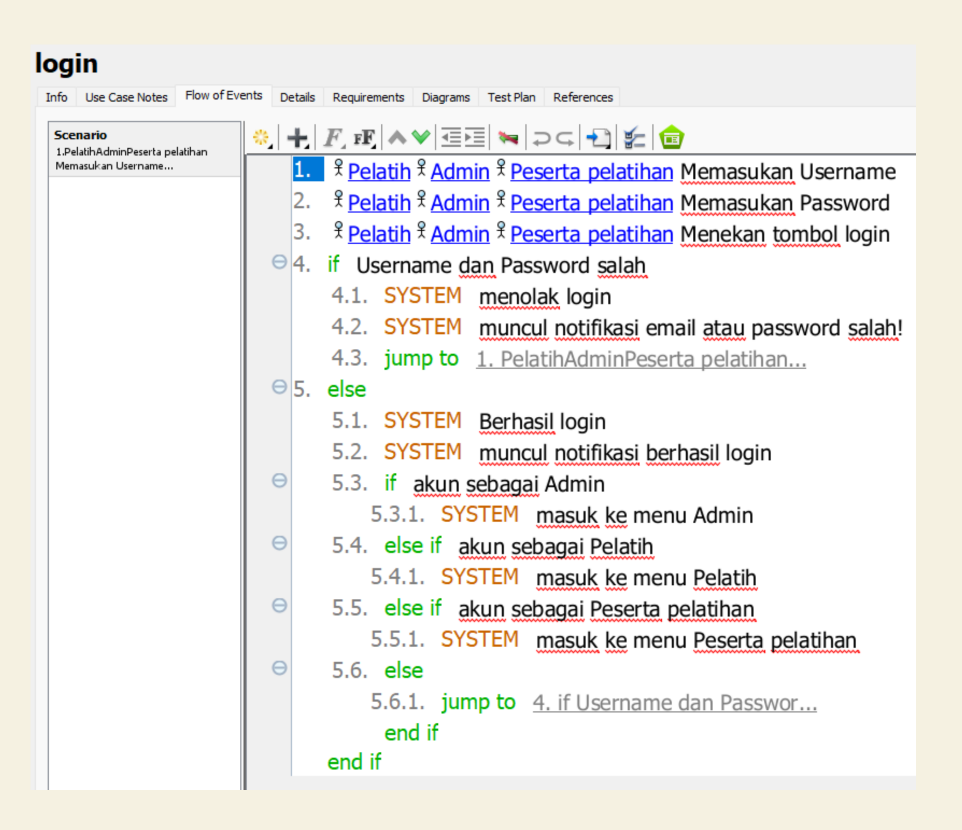
|      | •                     |                |             |   |               |               |                 |           |
|------|-----------------------|----------------|-------------|---|---------------|---------------|-----------------|-----------|
| Info | Use Case Notes F      | low of Events  | Details     | Requirements  | Diagrams      | Test Plan     | References      |           |
|      |                       |                |             |   |               |               |                 |           |
| L    | evel:                 | User           |             |   |               |               |                 |           |
| C    | Complexity:           | Medium         |             |   |               |               |                 |           |
| U    | Jse Case Status:      | Base           |             |   |               |               |                 |           |
| I    | mplementation Status: | Scheduled      |             |   |               |               |                 |           |
| ⊖ p  | reconditions:         |                |             | akukan <u>login</u><br>niliki akses ke pela             |               | akan diikuti. |                 |           |
| ⊖р   | ost-conditions:       | 2. Materi pela | tihan telah | ah mengikuti pela<br>disampaikan kep<br>emperoleh penge | oada peserta. |               | mpilan yang dip | perlukan. |
| Д    | Author:               |                |             |   |               |               |                 |           |
| ⊝ д  | Assumptions:          |                |             |   |               |               |                 |           |

## Mengikuti pelatihan









Use case ini menjelaskan bagaimana user login untuk memasuki halaman

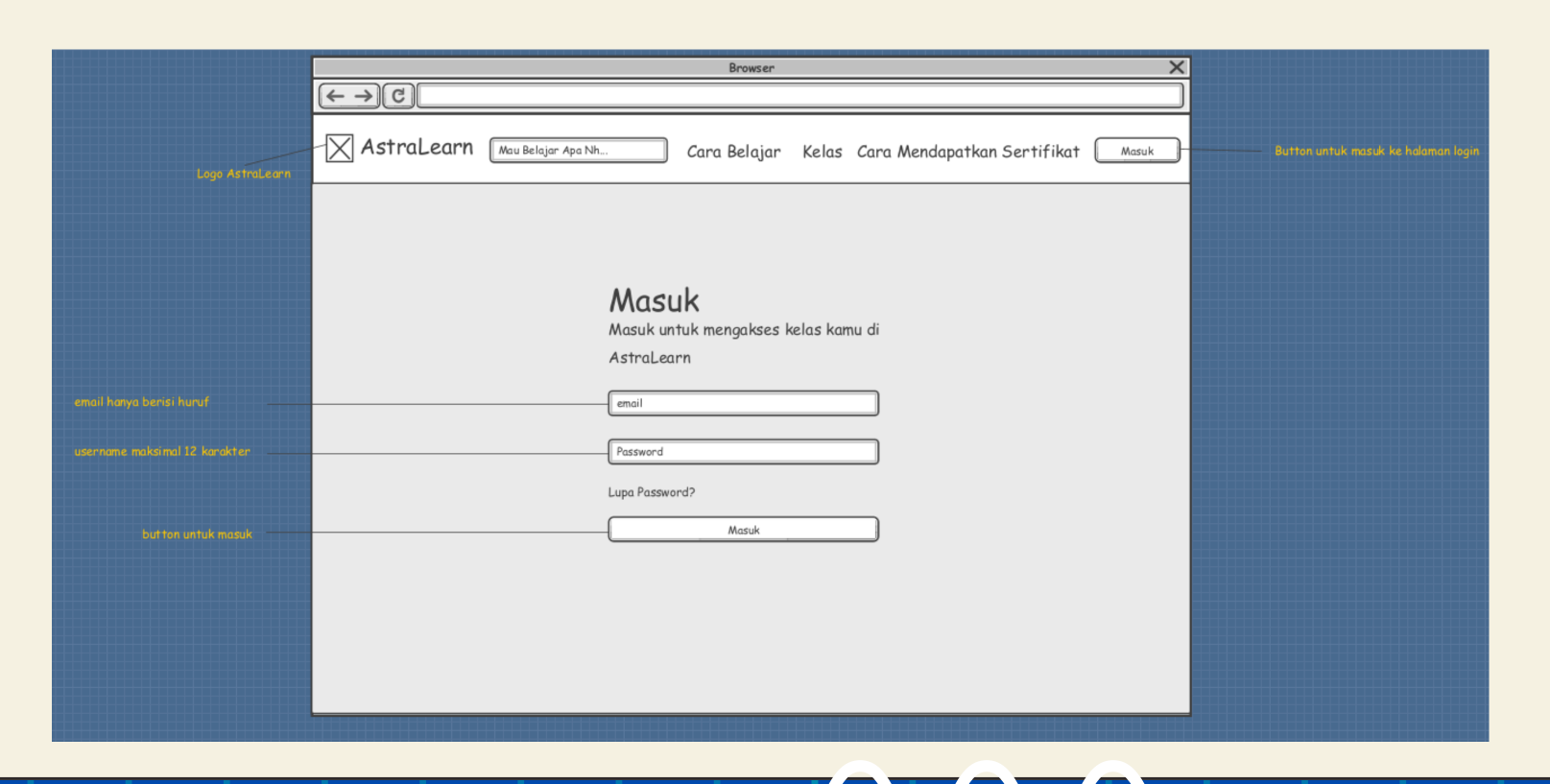


### **Use case Details**

# login

| Info | Use Case Notes   | Flow of Events | Details     | Requirements   | Diagrams | Test Plan | References |  |  |
|------|--|----------------|-------------|--|----------|-----------|------------|--|--|
|      |  |                |             |  | -        |           |            |  |  |
| l    | Level:   | User           |             |  |          |           |            |  |  |
| ı    | Complexity:  | Low            |             |  |          |           |            |  |  |
| ļ    | Use Case Status:   | Base           |             |  |          |           |            |  |  |
| İ    | Implementation Status  | Scheduled      |             |  |          |           |            |  |  |
| Θ;   | <ul> <li>Preconditions:</li> <li>1. Pengguna telah memasukkan alamat email atau username dan kata sandi yang bena</li> <li>2. Admin telah mengatur hak akses bagi eiap pengguna</li> </ul> |                |             |  |          |           |            |  |  |
| Θ;   | Post-conditions:   | 2. Pengguna r  | nemiliki ak | asuk ke sistem.<br>ses ke fitur-fitur<br>si masuk penggu |          |           |            |  |  |
|      | Author:  |                |             |  |          |           |            |  |  |
| Θ,   | Assumptions:   |                |             |  |          |           |            |  |  |

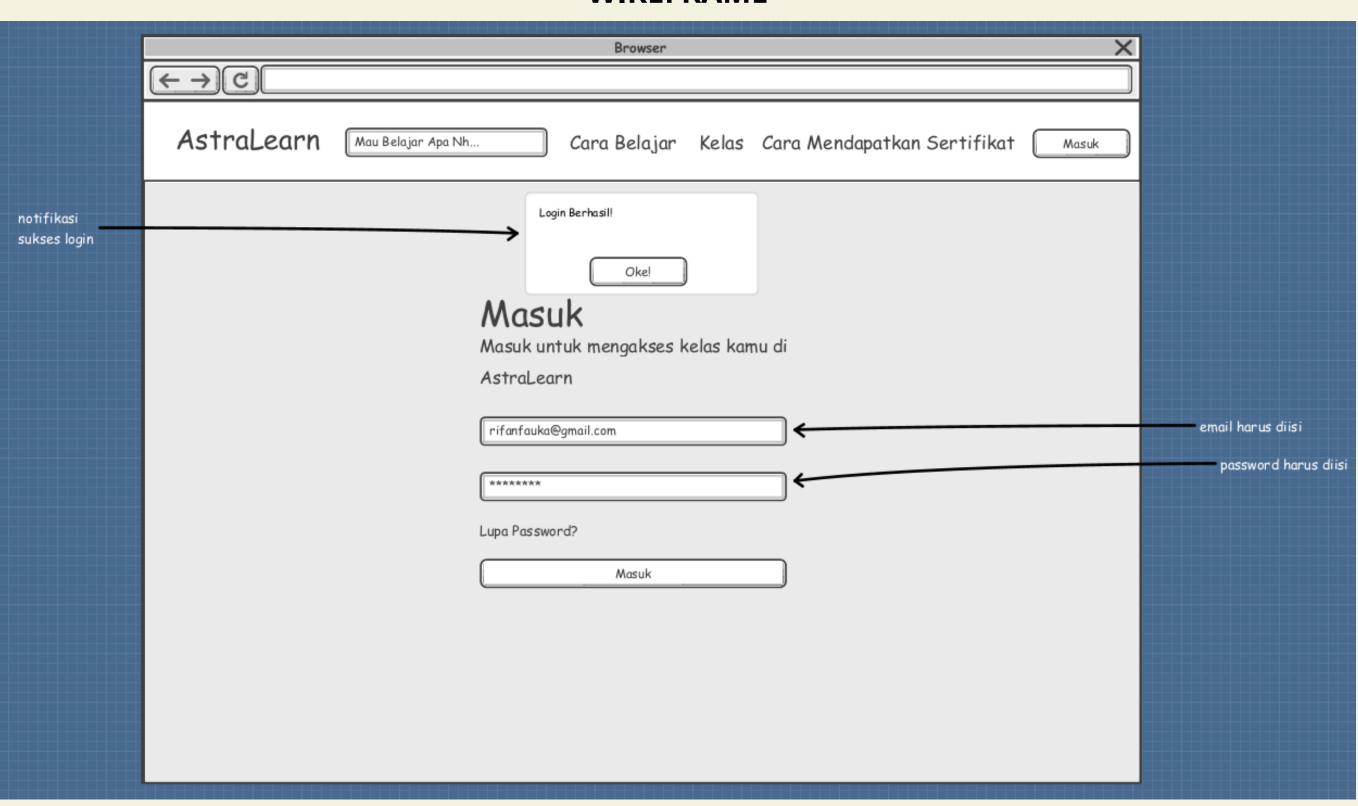




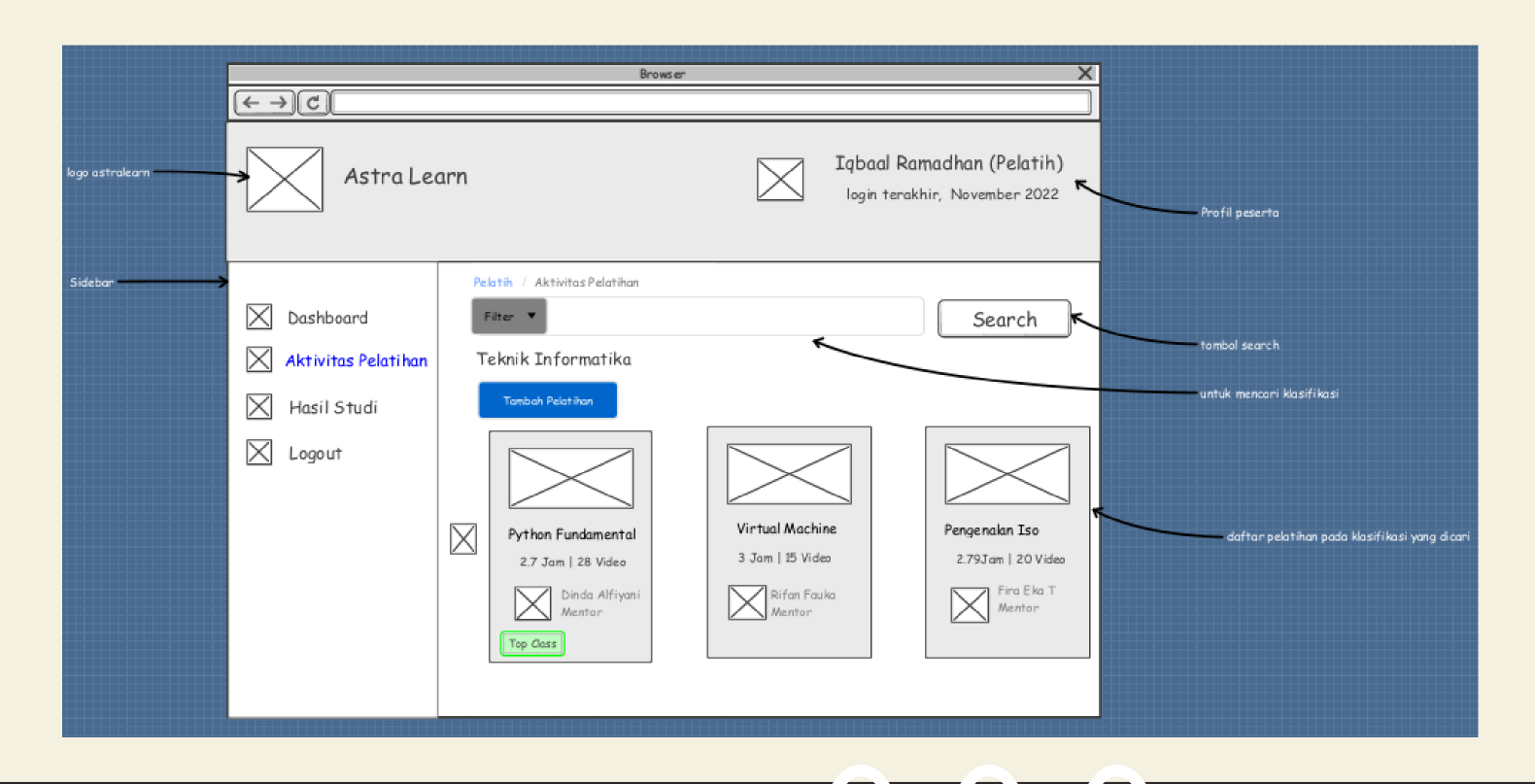


| AstraLearn Mau Belajar Apa Nh Cara Belajar Kelas Cara Mendapatkan Sertifikat Masuk  Enal atau Password Sabih  Okel  Masuk  Masuk untuk mengakses kelas kamu di  AstraLearn  Irifanfauka@gmail.com  Inifanfauka@gmail.com  Masuk  Masuk |                               | Browser X  |
|--|-------------------------------|--|
| Masuk Masuk untuk mengakses kelas kamu di AstraLearn  rifanfauka@gmail.com  Lupa Password?   | (← →)(C)                      |  |
| Masuk Masuk untuk mengakses kelas kamu di AstraLearn  rifanfauka@gmail.com  tupa Password?   | AstraLearn Mau Belajar Apa Nh | Cara Belajar Kelas Cara Mendapatkan Sertifikat Masuk   |
|  |                               | Masuk Masuk untuk mengakses kelas kamu di AstraLearn  rifanfauka@gmail.com  ********  Lupa Password? |

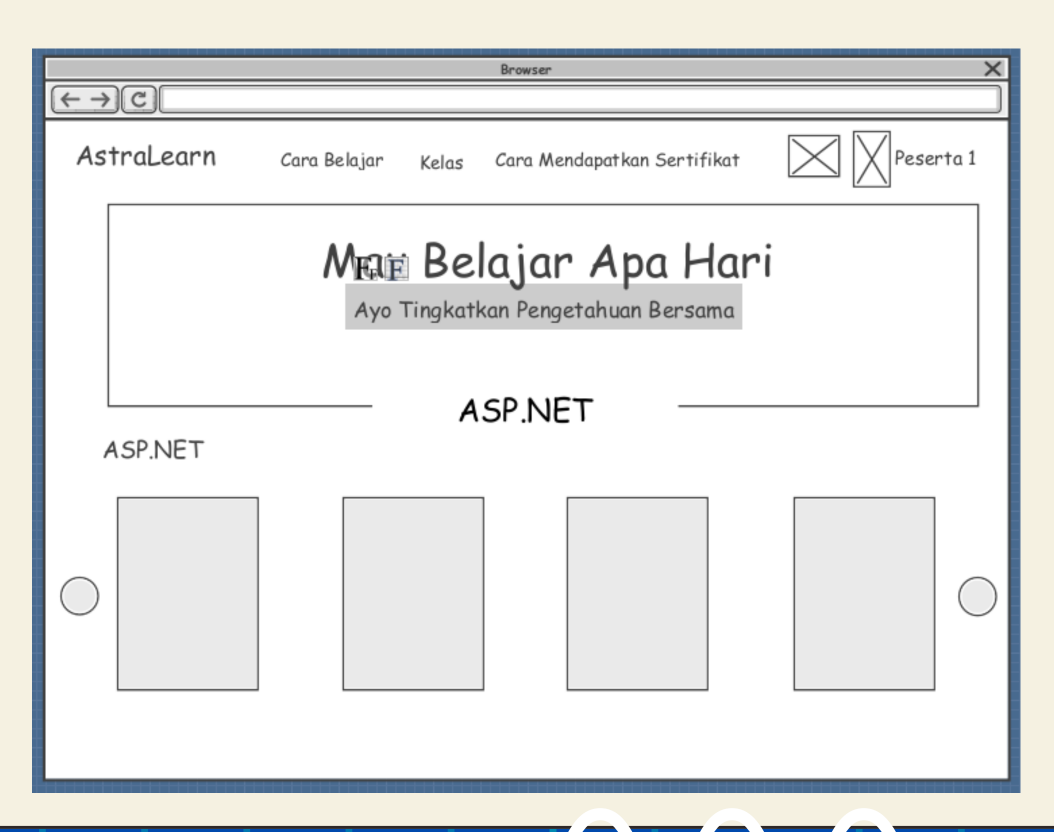




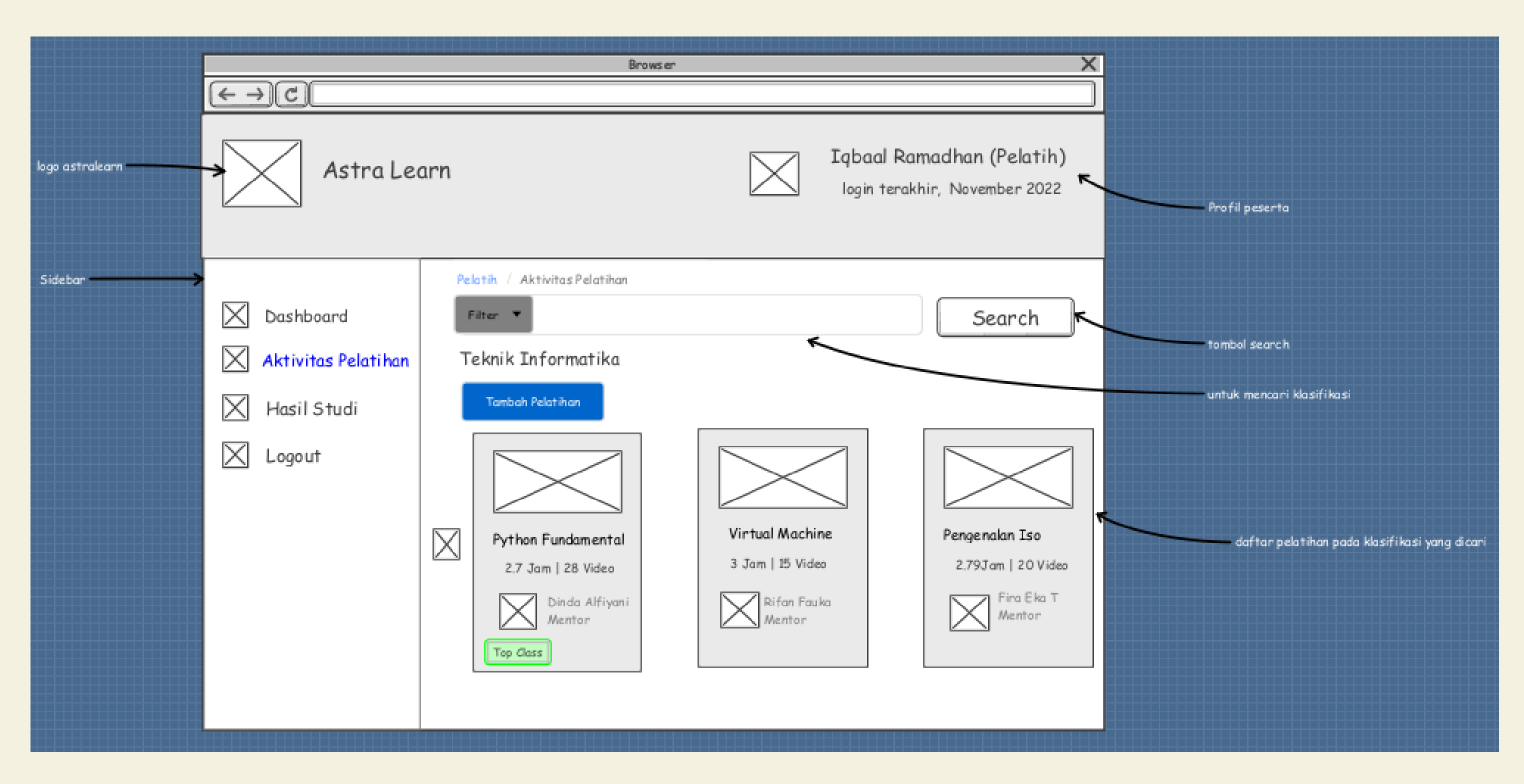






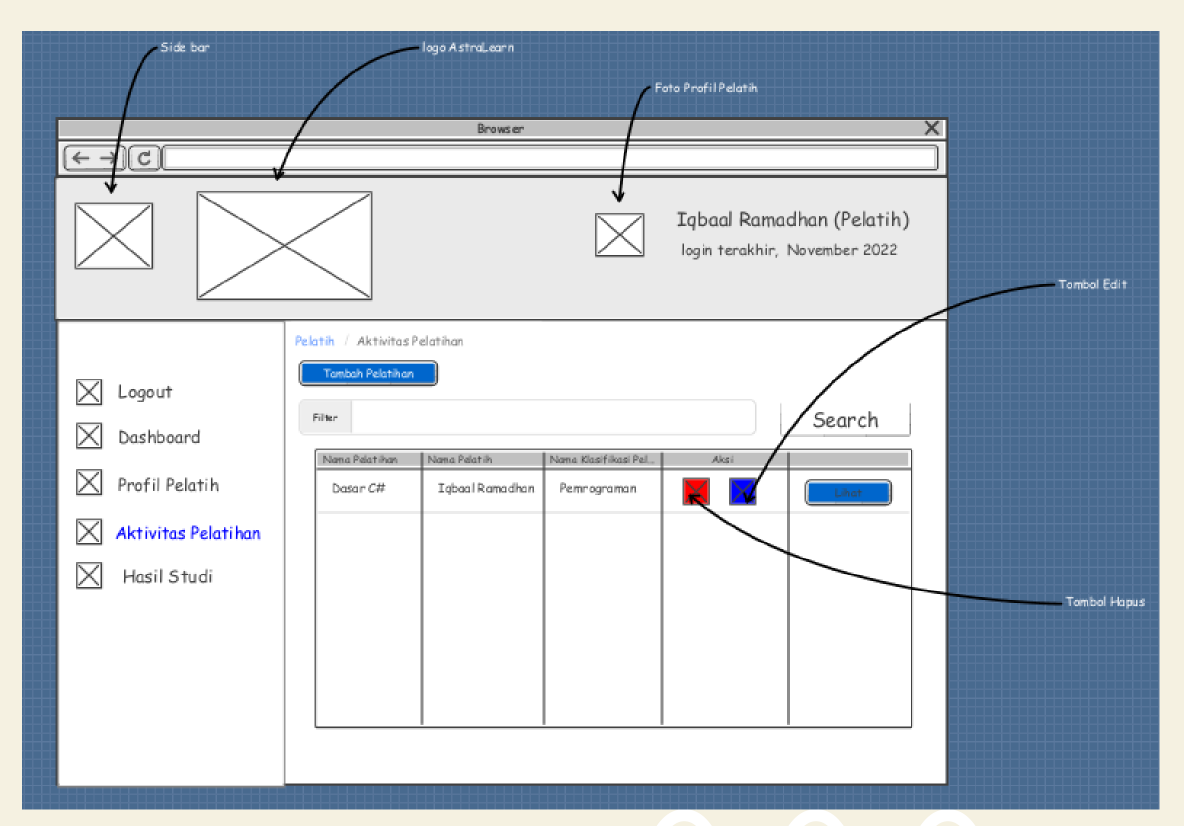




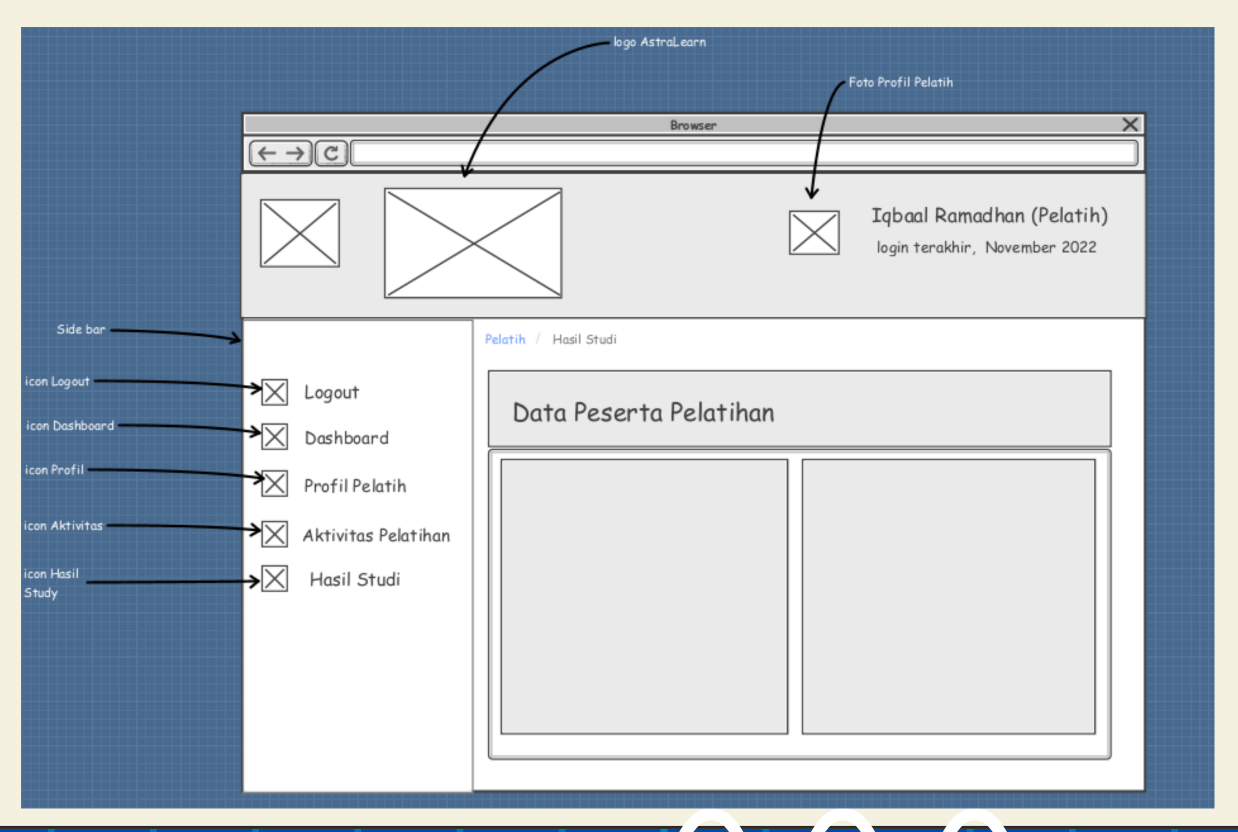


# MELIHAT PERKEMBANGAN PESERTA PELATIHAN



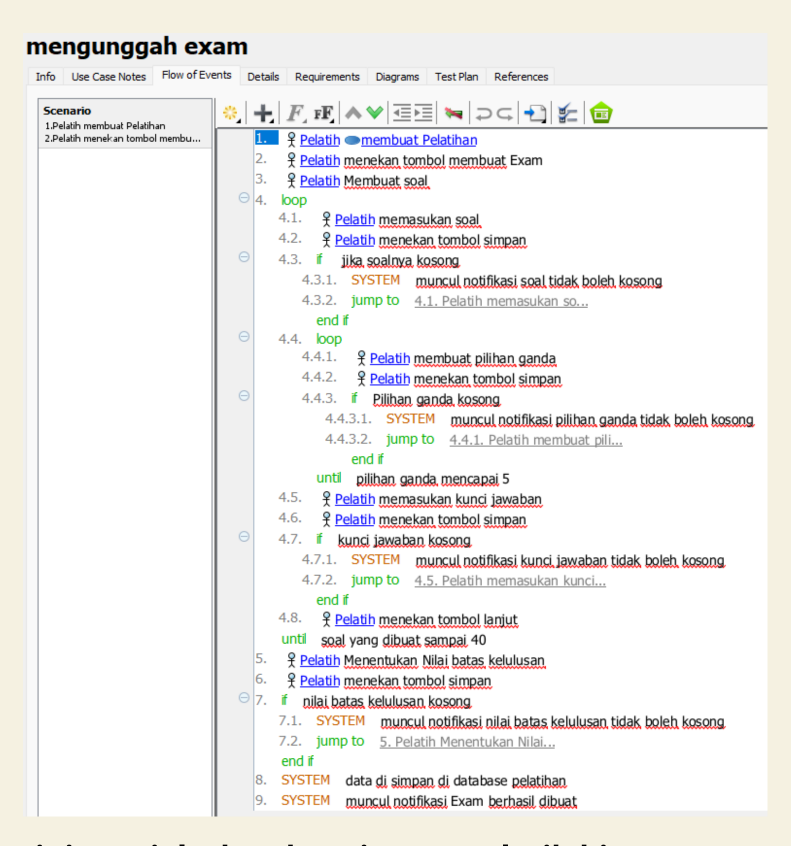






### **MENGUNGGAH EXAM**





Use case ini menjelaskan bagaimana Pelatih bisa mengunggah exam

## MENGUNGGAH EXAM



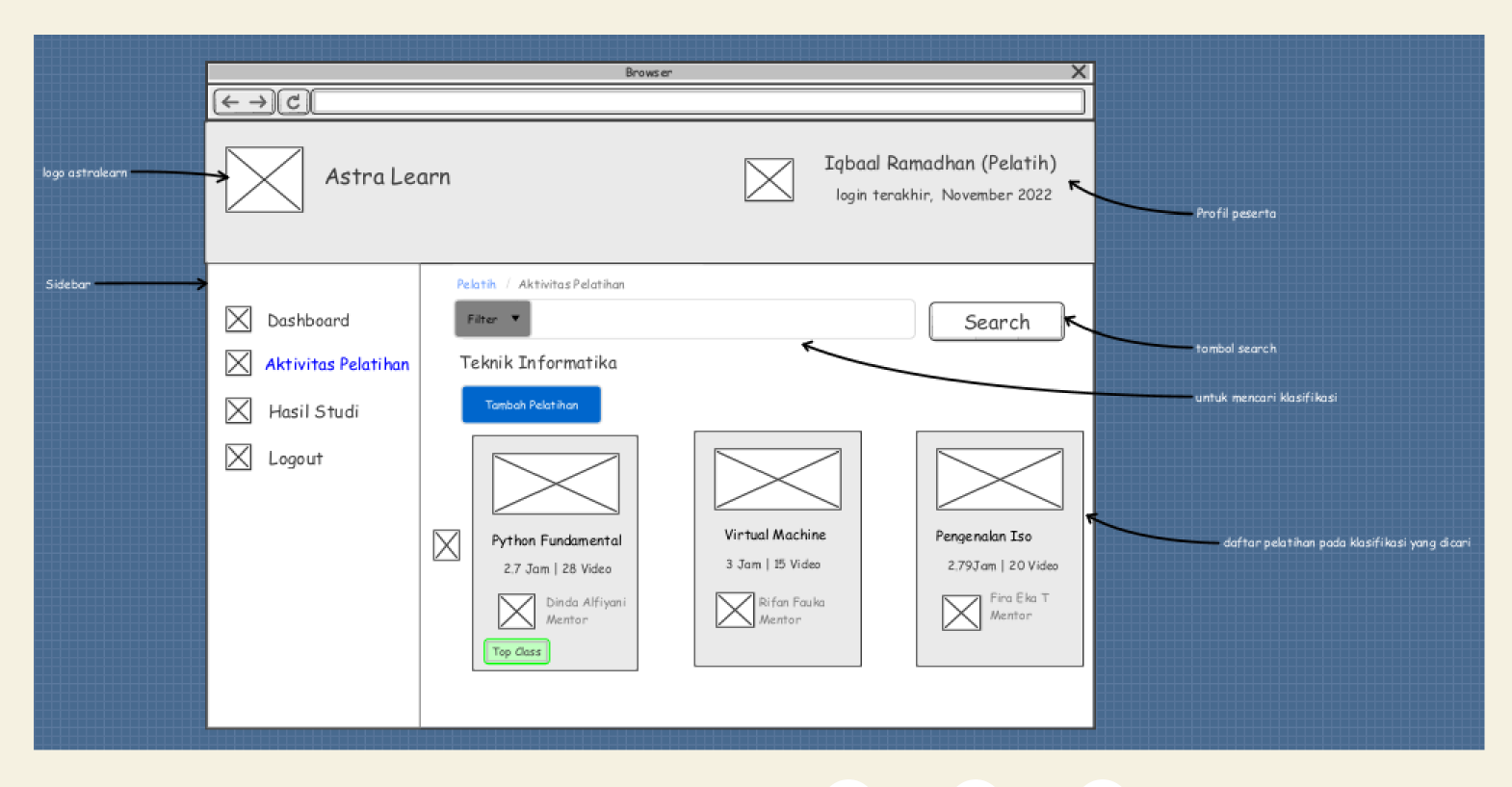
### **Use case Details**

### mengunggah exam

|      | ngungge             | iii Caaii      |         |                                       |          |              |                 |  |
|------|---------------------|----------------|---------|---------------------------------------|----------|--------------|-----------------|--|
| Info | Use Case Notes      | Flow of Events | Details | Requirements                          | Diagrams | Test Plan    | References      |  |
|      |                     |                |         |                                       |          |              |                 |  |
| L    | evel:               | User           |         |                                       |          |              |                 |  |
| (    | Complexity:         | Medium         |         |                                       |          |              |                 |  |
| l    | Jse Case Status:    | Base           |         |                                       |          |              |                 |  |
| I    | mplementation Statu | s: Scheduled   |         |                                       |          |              |                 |  |
| ⊖ F  | Preconditions:      |                |         |                                       | -        |              |                 | engunggah exam<br>, dalam file digital). |
| ⊝ F  | ost-conditions:     |                |         | ah ke dalam siste<br>oleh pengguna ya |          | izin untuk m | elihat atau mer | ngelola ujian tersebut.                  |
| ŀ    | Author:             |                |         |                                       |          |              |                 |  |
| Θ,   | Assumptions:        |                |         |                                       |          |              |                 |  |

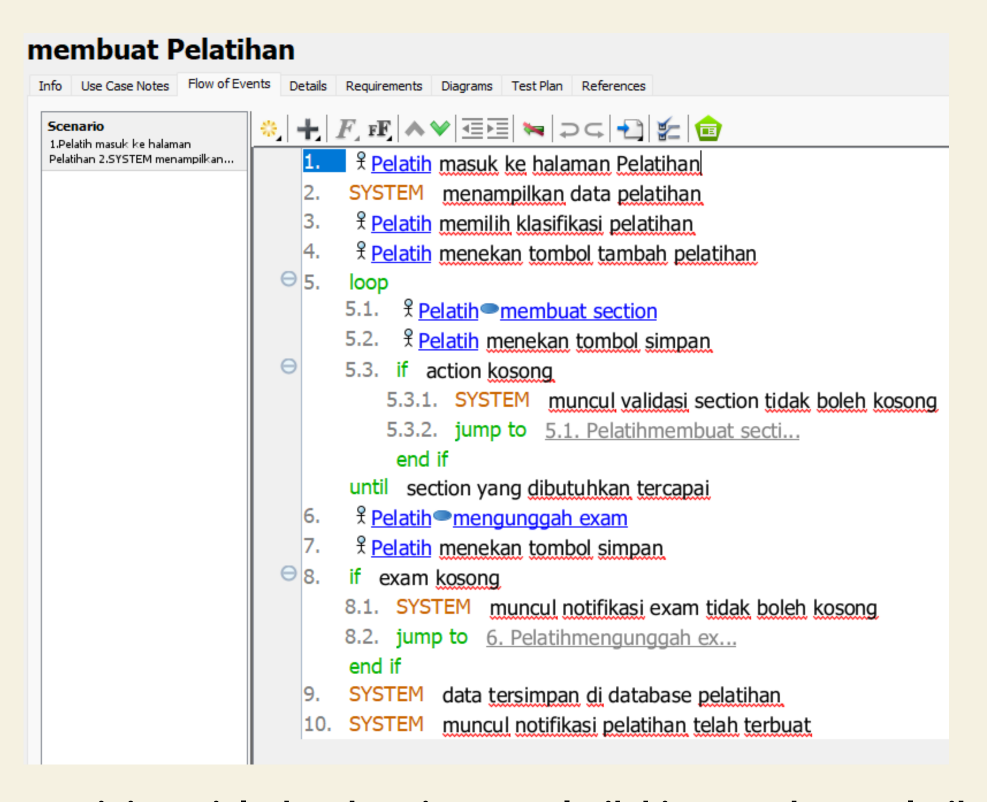
### **MENGUNGGAH EXAM**





### **MEMBUAT PELATIHAN**





Use case ini menjelaskan bagaimana Pelatih bisa membuat pelatihan

### MEMBUAT PELATIHAN



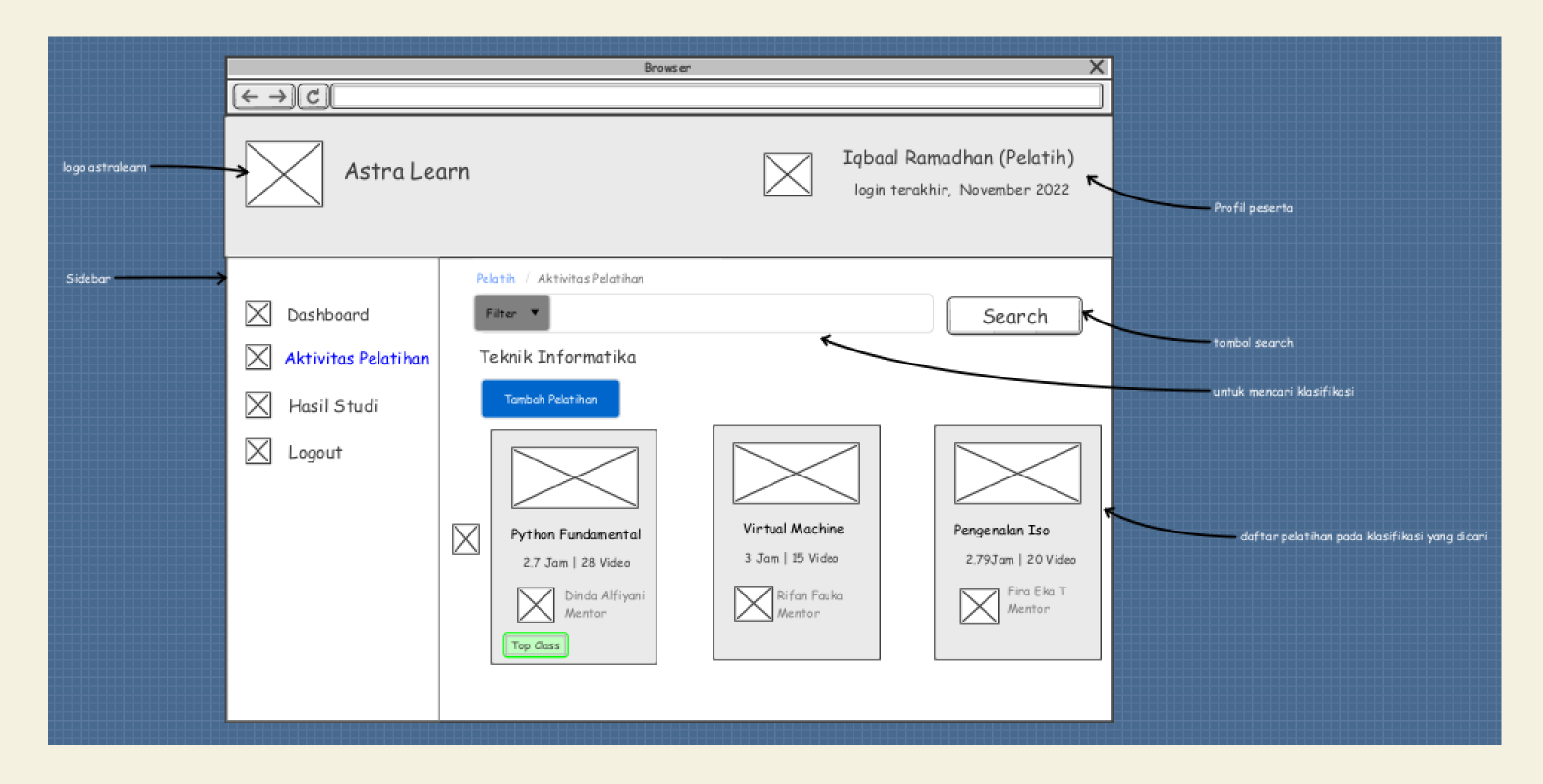
### **Use case Details**

### membuat Pelatihan

|           | ·uut i        | Ciacina  | ••      |               |          |           |   |              |  |
|-----------|---------------|--|---------|---------------|----------|-----------|---|--------------|--|
| Info Use  | Case Notes    | Flow of Events   | Details | Requirements  | Diagrams | Test Plan | References                                  |              |  |
|           |               |  |         |               |          |           |   |              |  |
| Level:    |               | User   |         |               |          |           |   |              |  |
| Comple    | xity:         | Medium   |         |               |          |           |   |              |  |
| Use Cas   | se Status:    | Base   |         |               |          |           |   |              |  |
| Impleme   | entation Stat | tus:   |         |               |          |           |   |              |  |
| ⊖ Precond | litions:      |  |         |               |          | _         | in untuk <u>membua</u><br>ikan dalam sistem | nt Pelatihan |  |
| ⊖ Post-co | nditions:     | 1. Dapat menampilkan pelatihan berdasarkan bidang yang sesuai 2. Klasifikasi pelatihan yang baru dapat dilihat oleh Peserta, Pelatih dan Admin |         |               |          |           |   |              |  |
| Author:   |               |  |         |               |          |           |   |              |  |
| ○ Assump  | tions:        | Insert Requir  | rement  | Insert Use Ca | se       |           |   |              |  |

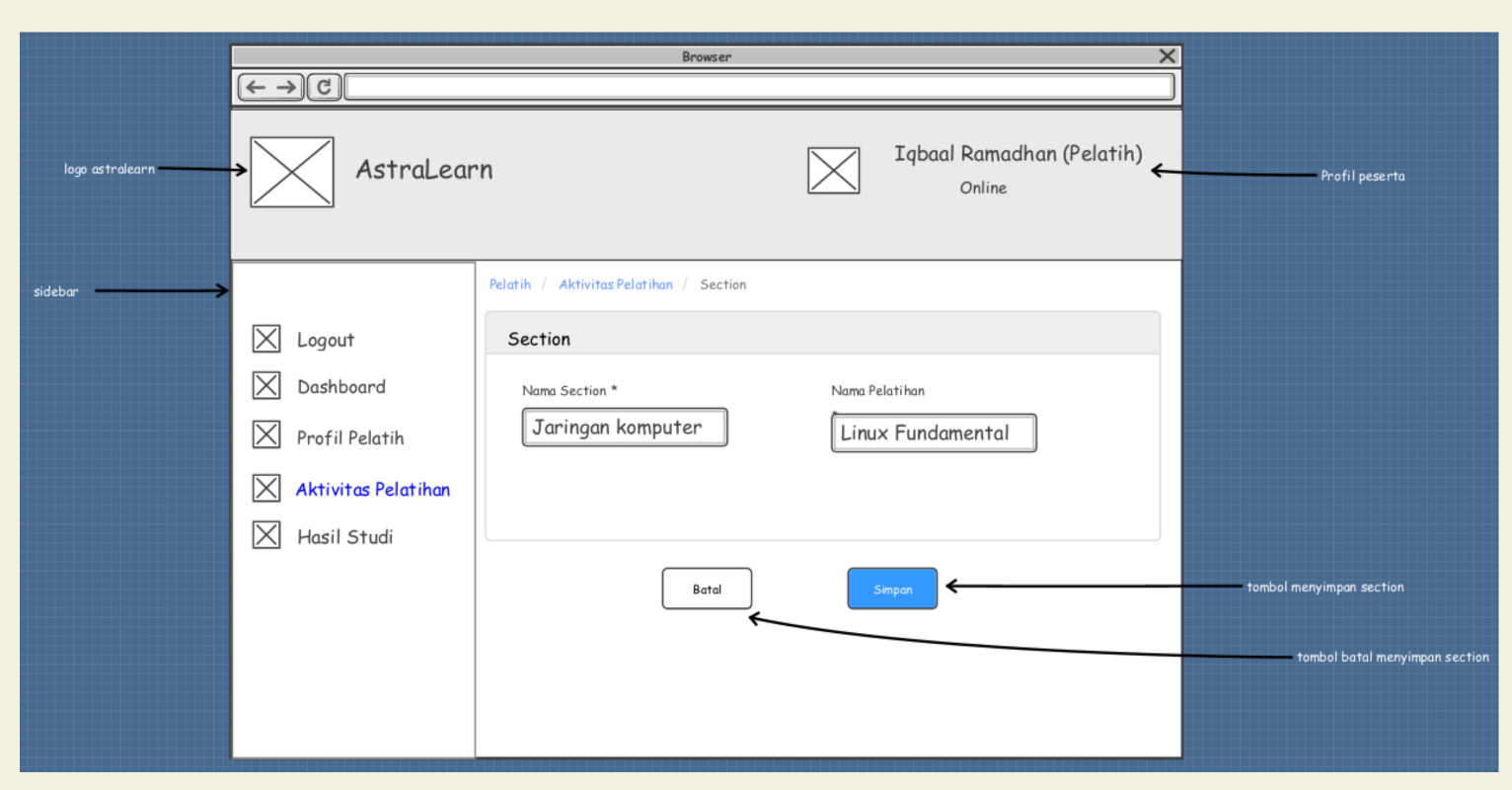
### **MEMBUAT PELATIHAN**





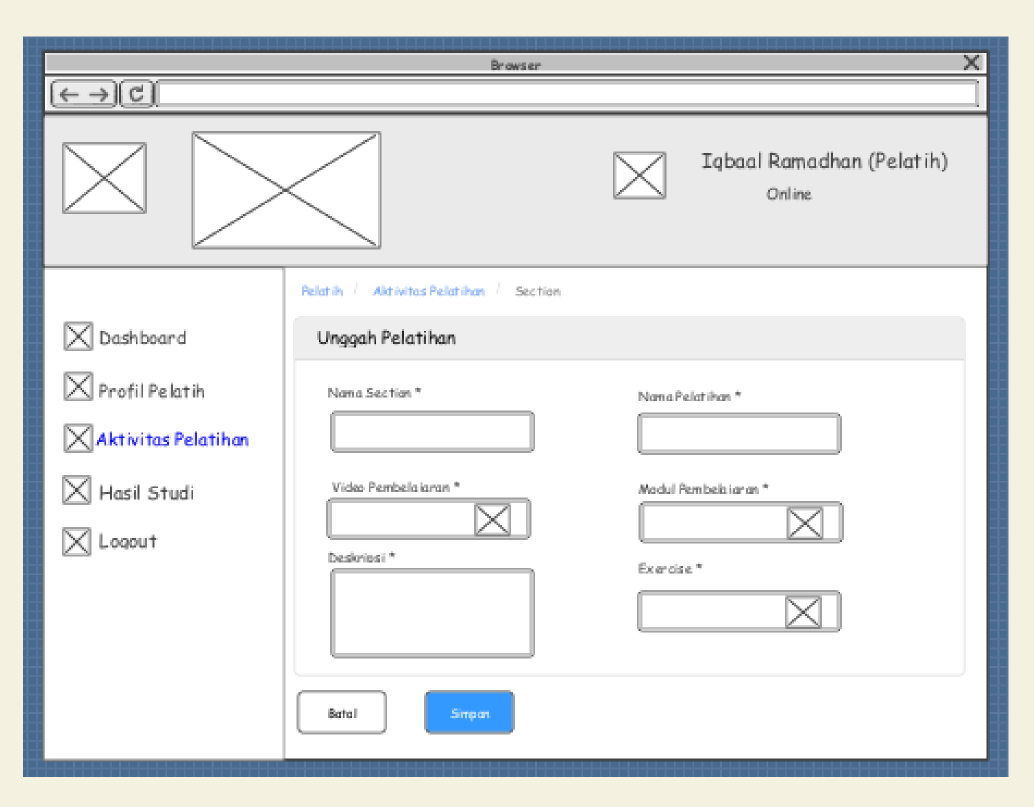
# **MEMBUAT PELATIHAN**





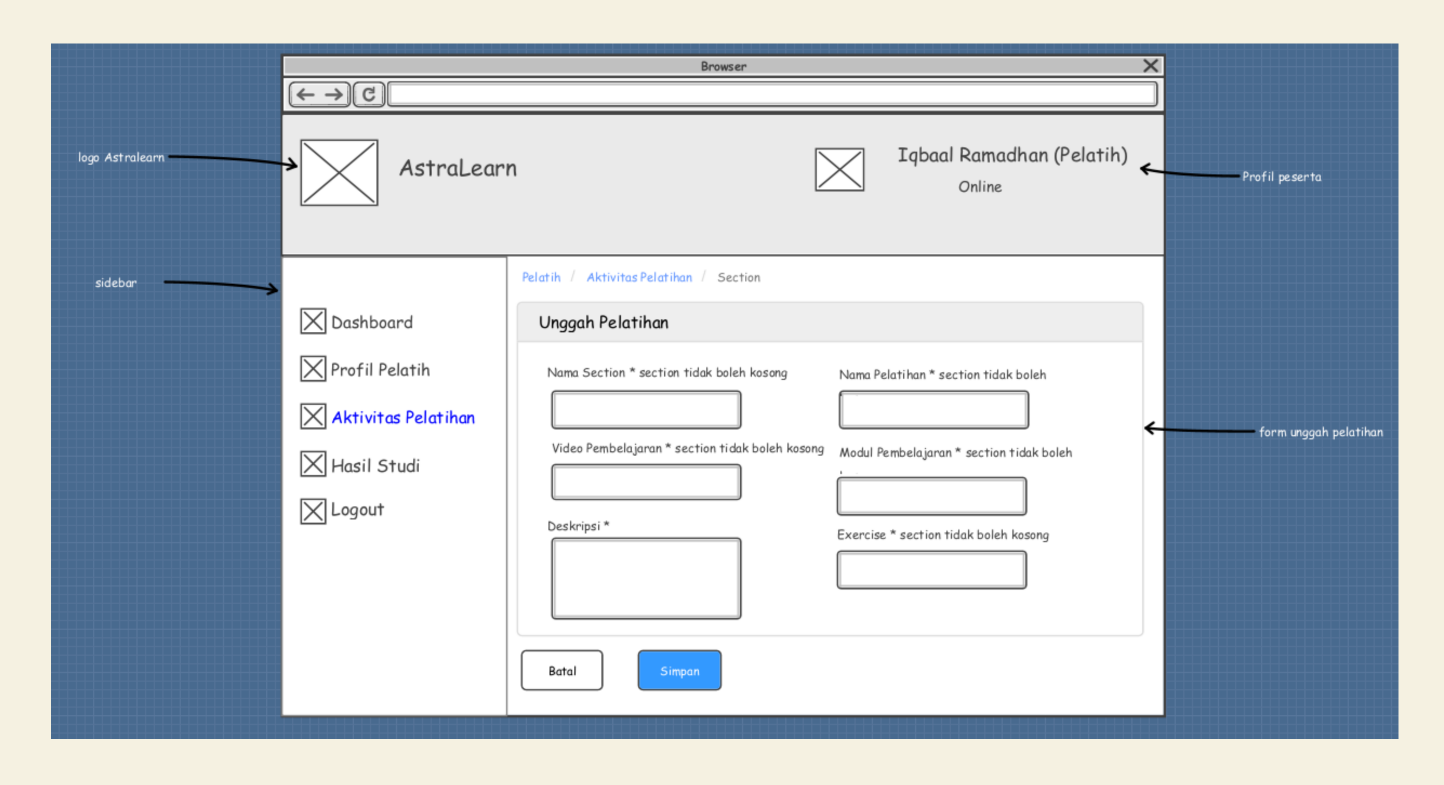
# **MEMBUAT PELATIHAN**



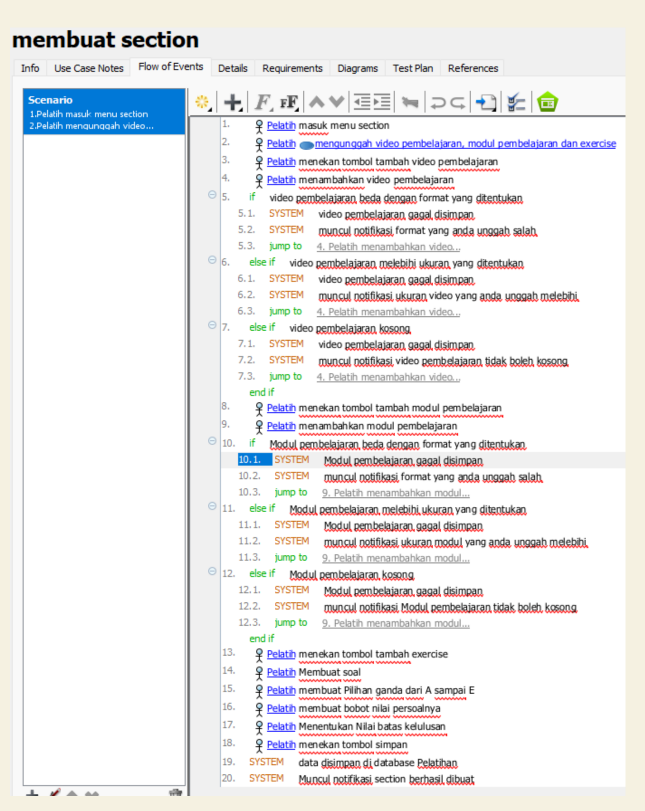


# **MEMBUAT PELATIHAN**









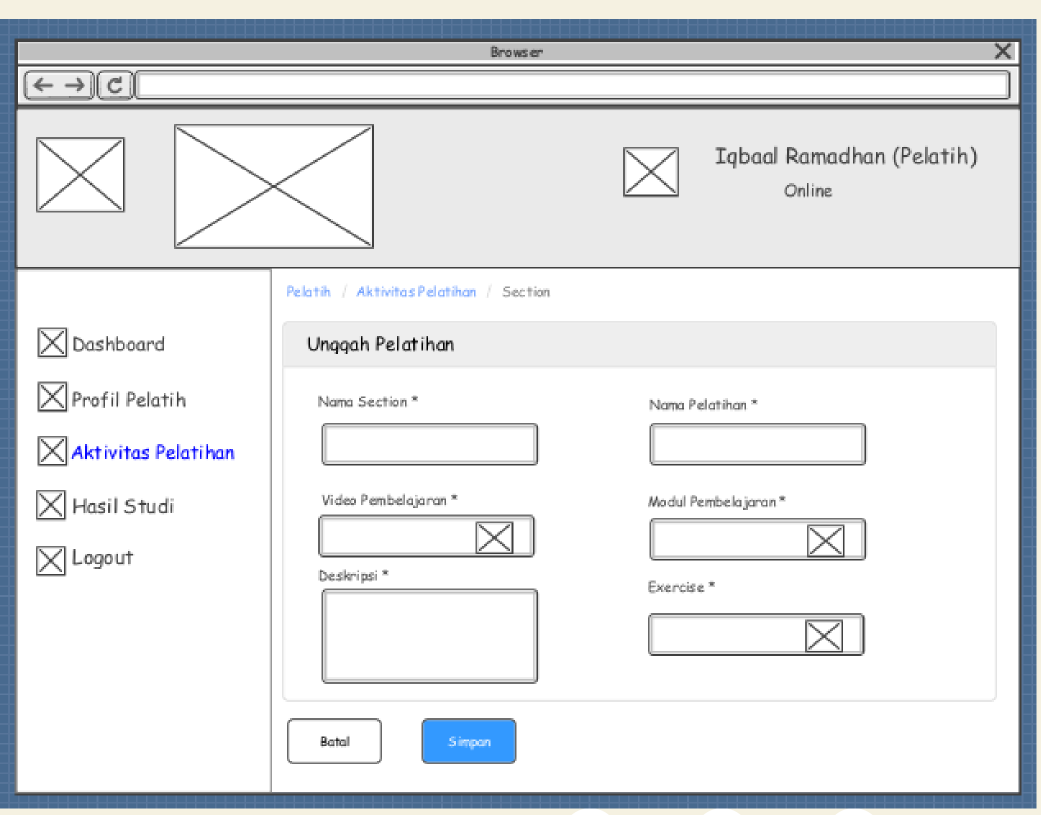
Use case ini menjelaskan bagaimana Pelatih bisa membuat Section



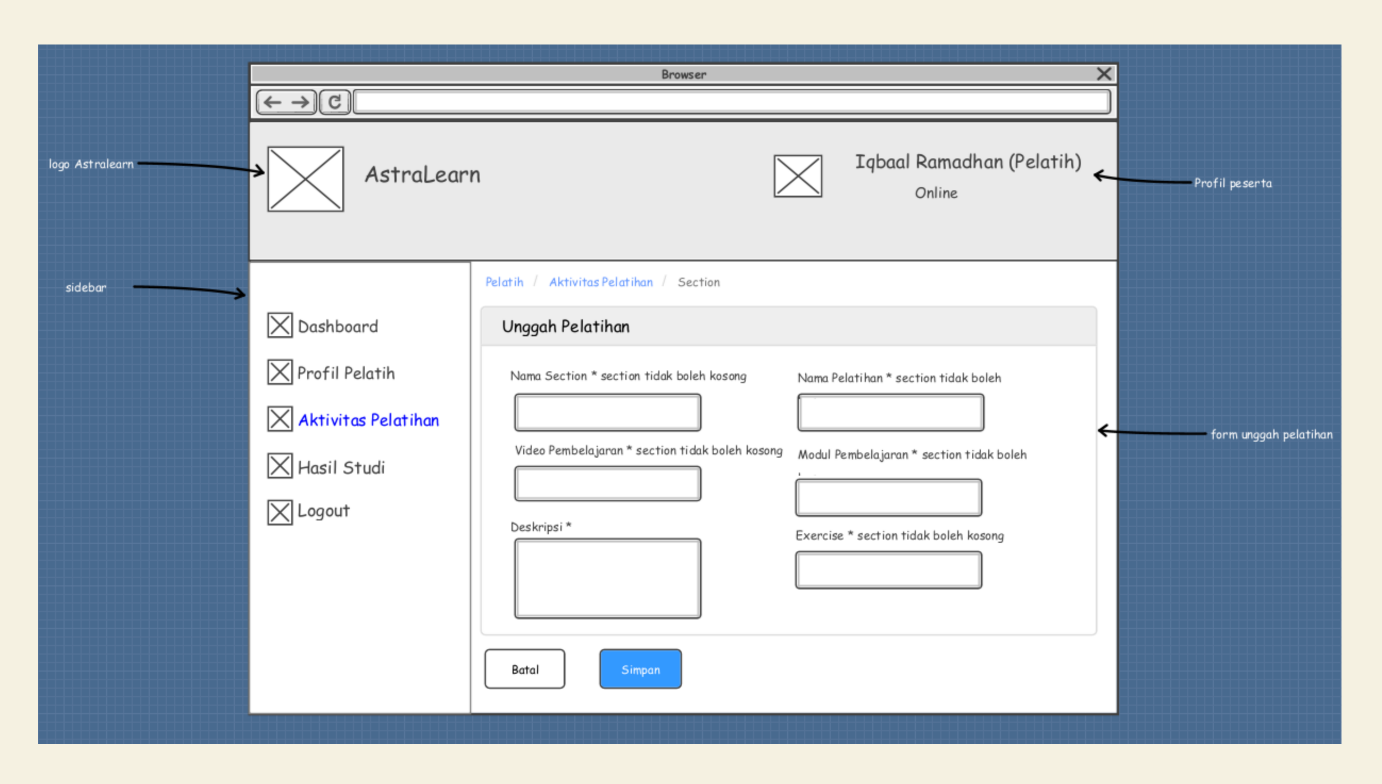
# **Use case Details**

| membuat section        |                  |                |   |   |          |           |            |  |  |  |  |
|------------------------|------------------|----------------|---|---|----------|-----------|------------|--|--|--|--|
| Info                   | Use Case Notes   | Flow of Events | Details   | Requirements                            | Diagrams | Test Plan | References |  |  |  |  |
|                        |                  |                | _   |   |          |           |            |  |  |  |  |
| Level:                 |                  | User           | <u>User</u>   |   |          |           |            |  |  |  |  |
| Complexity:            |                  | Low            |   |   |          |           |            |  |  |  |  |
| Use Case Status:       |                  | Base           | Base  |   |          |           |            |  |  |  |  |
| Implementation Status: |                  | Scheduled      | Scheduled   |   |          |           |            |  |  |  |  |
| ⊖ Preconditions:       |                  |                | Pelatih telah melakukan <u>login</u> dengan akun yang memiliki izin untuk <u>membuat section</u> Pelatih telah menyediakan data section pelatihan yang nantinya terdapat dalam sistem |   |          |           |            |  |  |  |  |
| Θ                      | Post-conditions: |                |   | section di setiap k<br>ang baru dapat d |          |           |            |  |  |  |  |
|                        | Author:          |                |   |   |          |           |            |  |  |  |  |
| Θ                      | Assumptions:     |                |   |   |          |           |            |  |  |  |  |
|                        |                  |                |   |   |          |           |            |  |  |  |  |





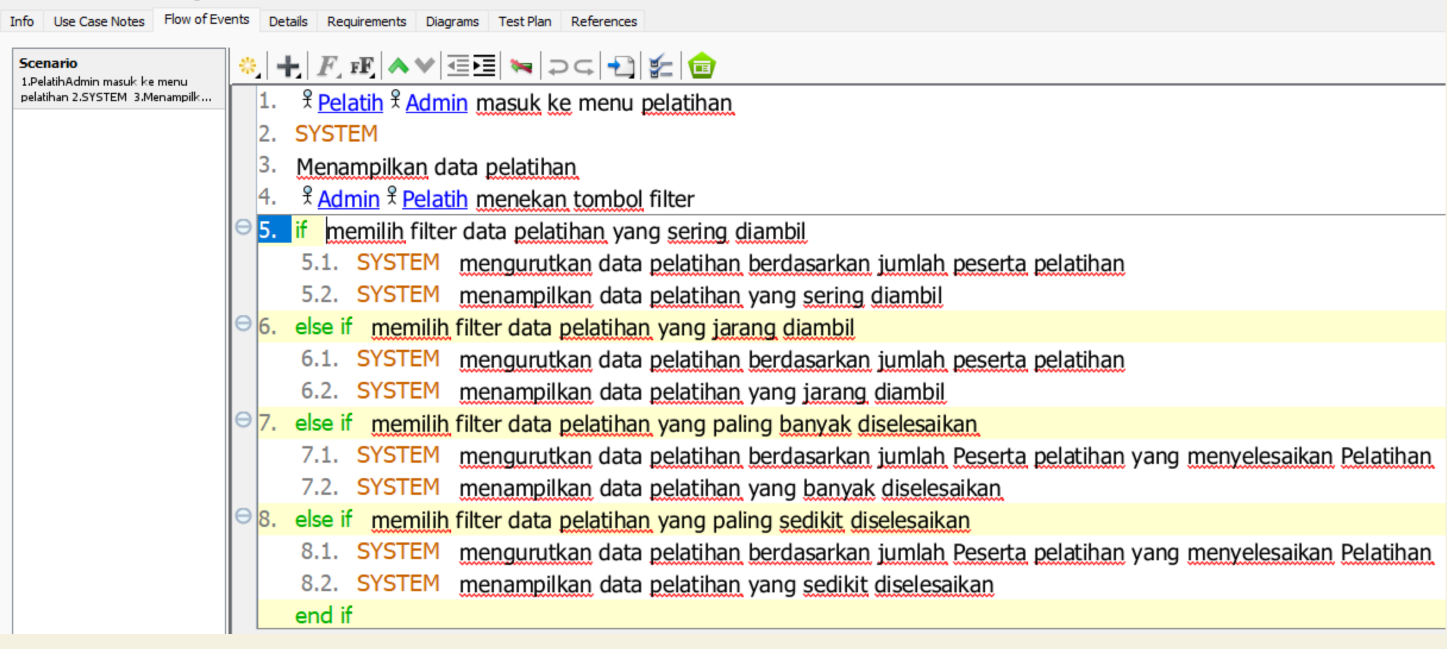




#### **MELIHAT DATA PELATIHAN**



#### melihat data pelatihan



Use case ini menjelaskan bagaimana Pelatih dan admin bisa melihat data pelatihan

# MELIHAT DATA PELATIHAN



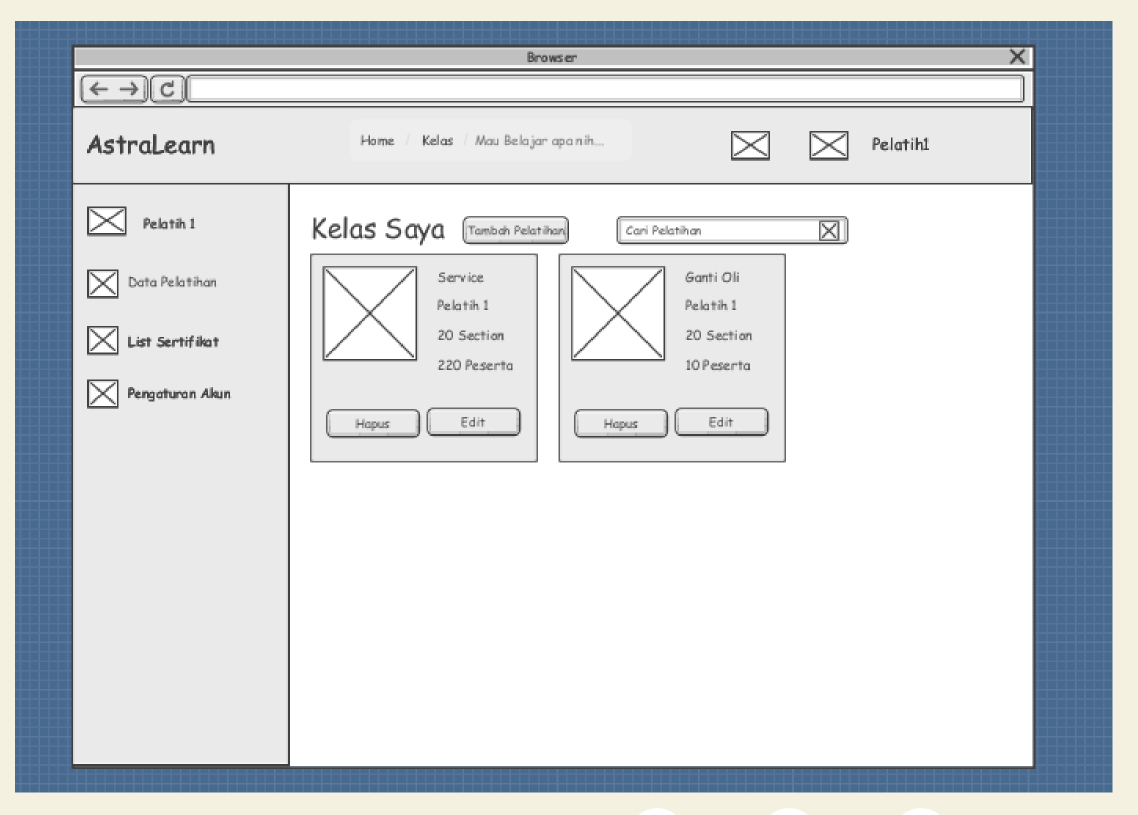
# **Use case Details**

# melihat data pelatihan

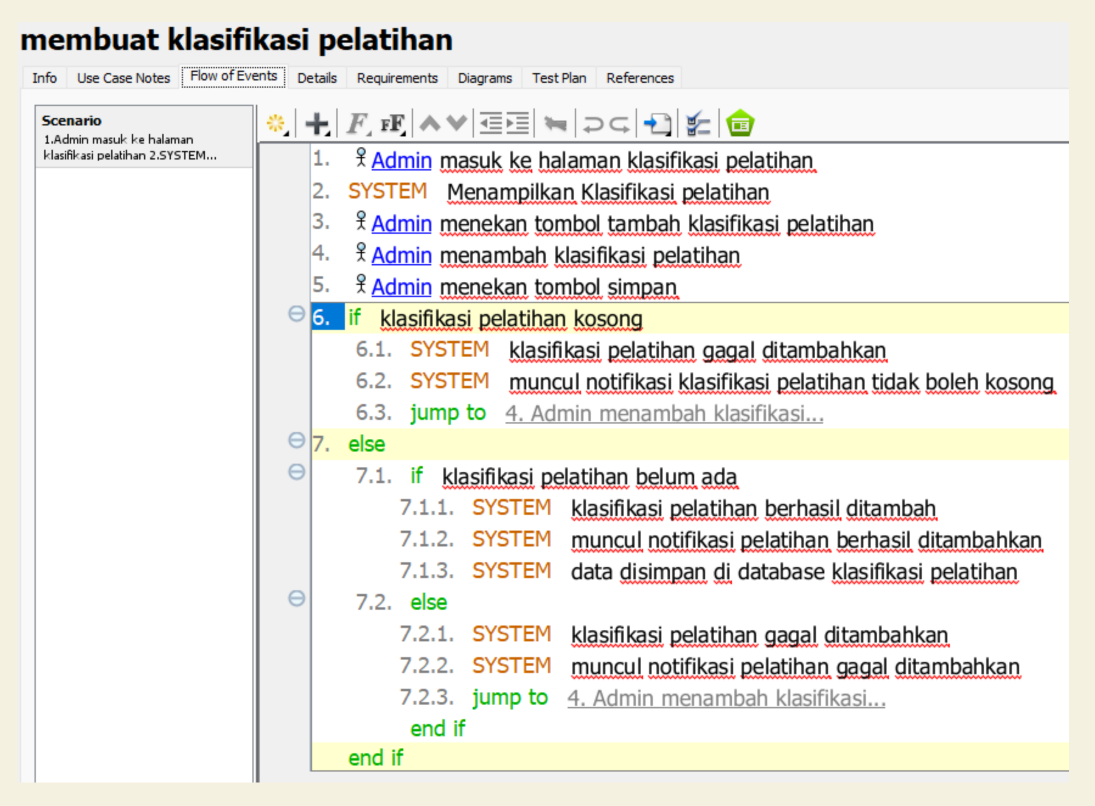
| ilciliat add pelatilali   |                |         |  |          |              |                |               |
|---|----------------|---------|--|----------|--------------|----------------|---------------|
| Info Use Case Notes   | Flow of Events | Details | Requirements                             | Diagrams | Test Plan    | References     |               |
|   |                |         |  |          |              |                |               |
| Level:  | User           |         |  |          |              |                |               |
| Complexity:   | Low            |         |  |          |              |                |               |
| Use Case Status:  | Base           | Base    |  |          |              |                |               |
| Implementation Statu  | s: Scheduled   |         |  |          |              |                |               |
| ○ Preconditions:  |                |         | s telah berhasil di<br>tersedia dalam si | •        | uai dengan p | perubahan yang | g diinginkan. |
| Post-conditions:     1. Pengguna dapat melihat data pelatihan yang tersedia     2. Data pelatihan ditampilkan sesuai dengan preferemsi pengguna |                |         |  |          |              |                |               |
| Author:   |                |         |  |          |              |                |               |
| ○ Assumptions:  | Tarant Danis   |         | Townships Co                             |          |              |                |               |
|   | Insert Requi   | rement  | Insert Use Ca                            | se       |              |                |               |

## MELIHAT DATA PELATIHAN









Use case ini menjelaskan bagaimana Admin bisa menambahkan klasifikasi pelatihan

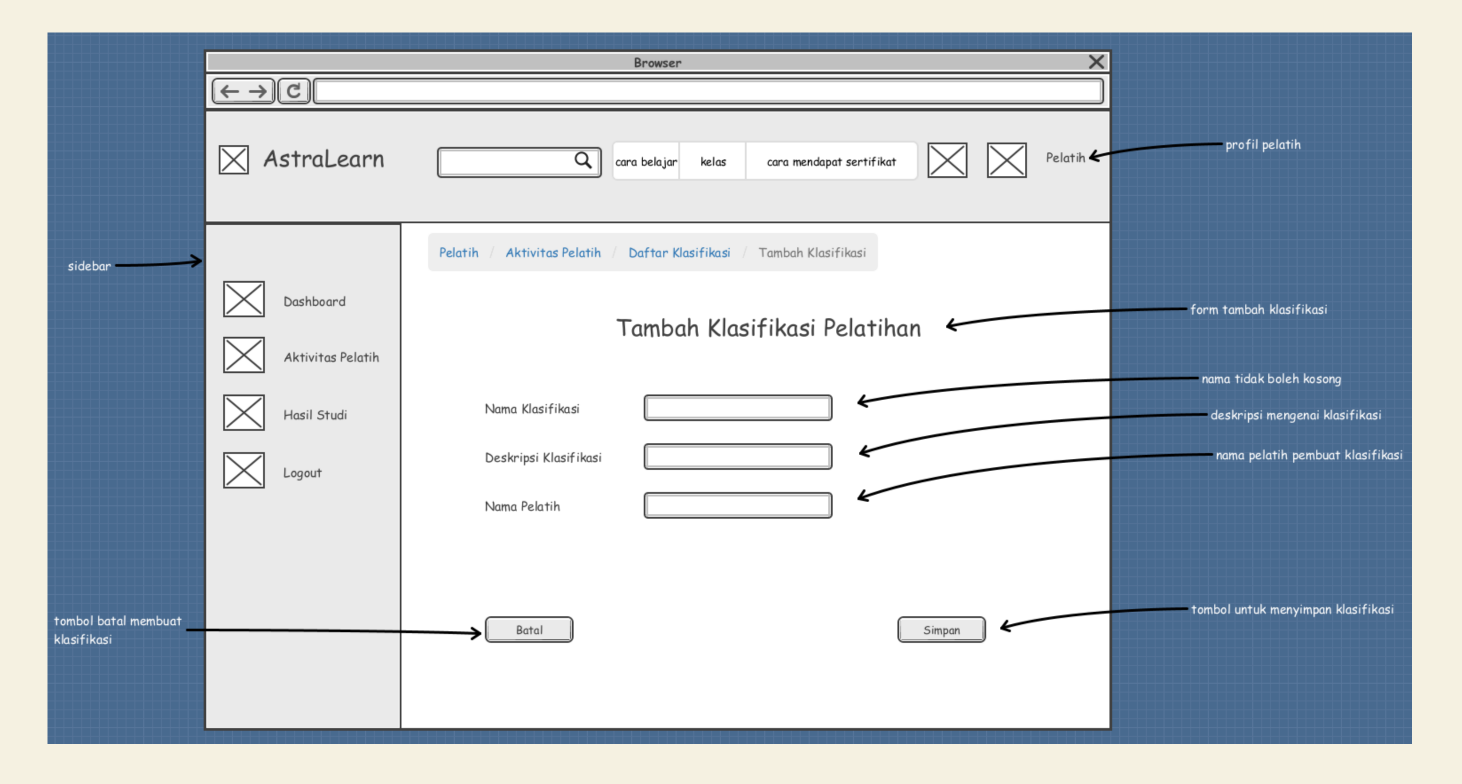


## **Use case Details**

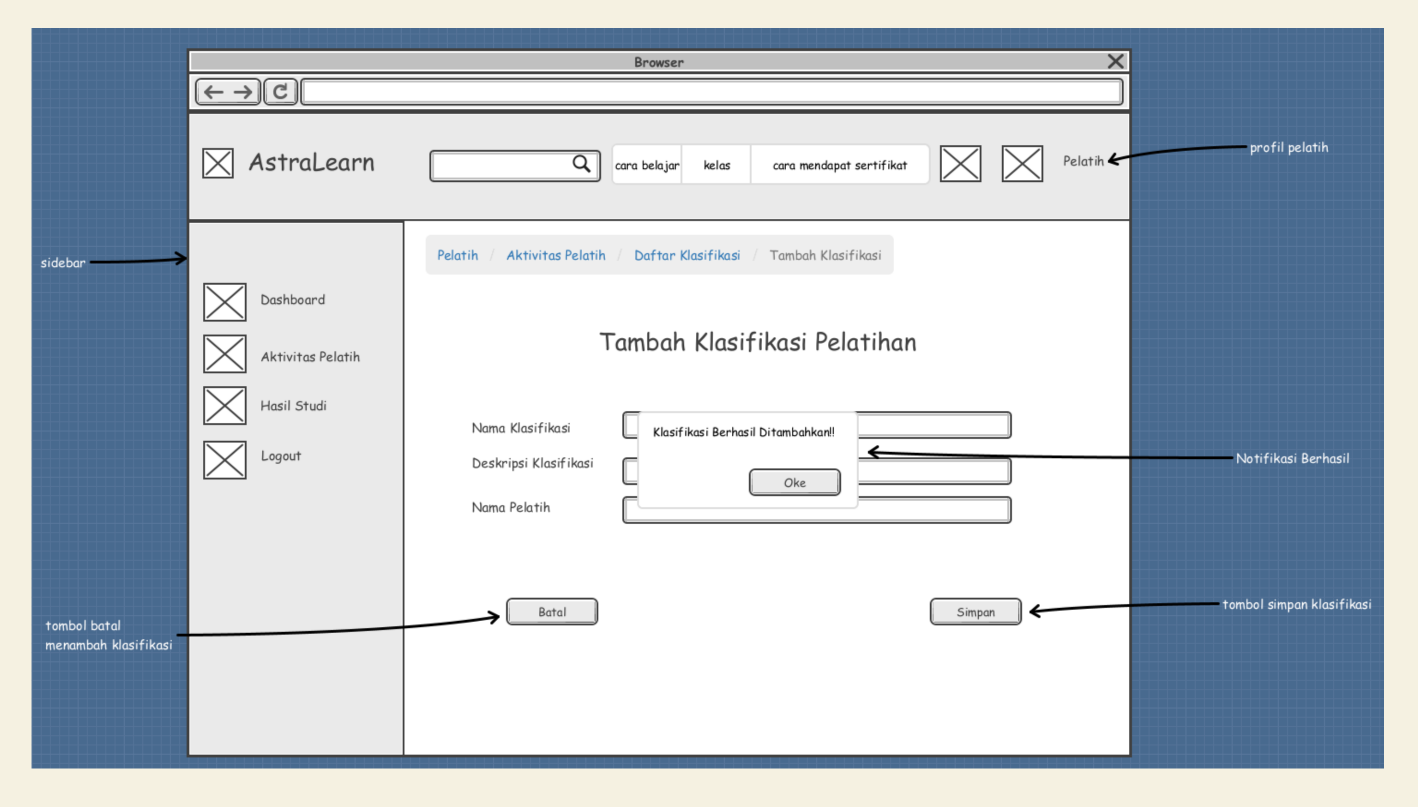
# membuat klasifikasi pelatihan

| Info Use Case Notes Fl | ow of Events Details Requirements Diagrams Test Plan References  |  |  |  |  |  |  |
|------------------------|--|--|--|--|--|--|--|
|                        |  |  |  |  |  |  |  |
| Level:                 | User   |  |  |  |  |  |  |
| Complexity:            | Medium   |  |  |  |  |  |  |
| Use Case Status:       | Base   |  |  |  |  |  |  |
| Implementation Status: | Scheduled  |  |  |  |  |  |  |
| ⊖ Preconditions:       | 1. Admin telah melakukan <u>login</u> dengan akun yang memiliki izin untuk <u>membuat klasifikasi pela</u> 2. Admin telah menyediakan data pelatihan yang akan diklasifikasikan dalam sistem |  |  |  |  |  |  |
| Post-conditions:       | Dapat menampilkan kelas pelatihan berdasarkan bidang yang sesuai     Klasifikasi pelatihan yang baru dapat dilihat oleh pengguna lain yang memiliki izin yang sesuai.                        |  |  |  |  |  |  |
| Author:                |  |  |  |  |  |  |  |
| ○ Assumptions:         |  |  |  |  |  |  |  |

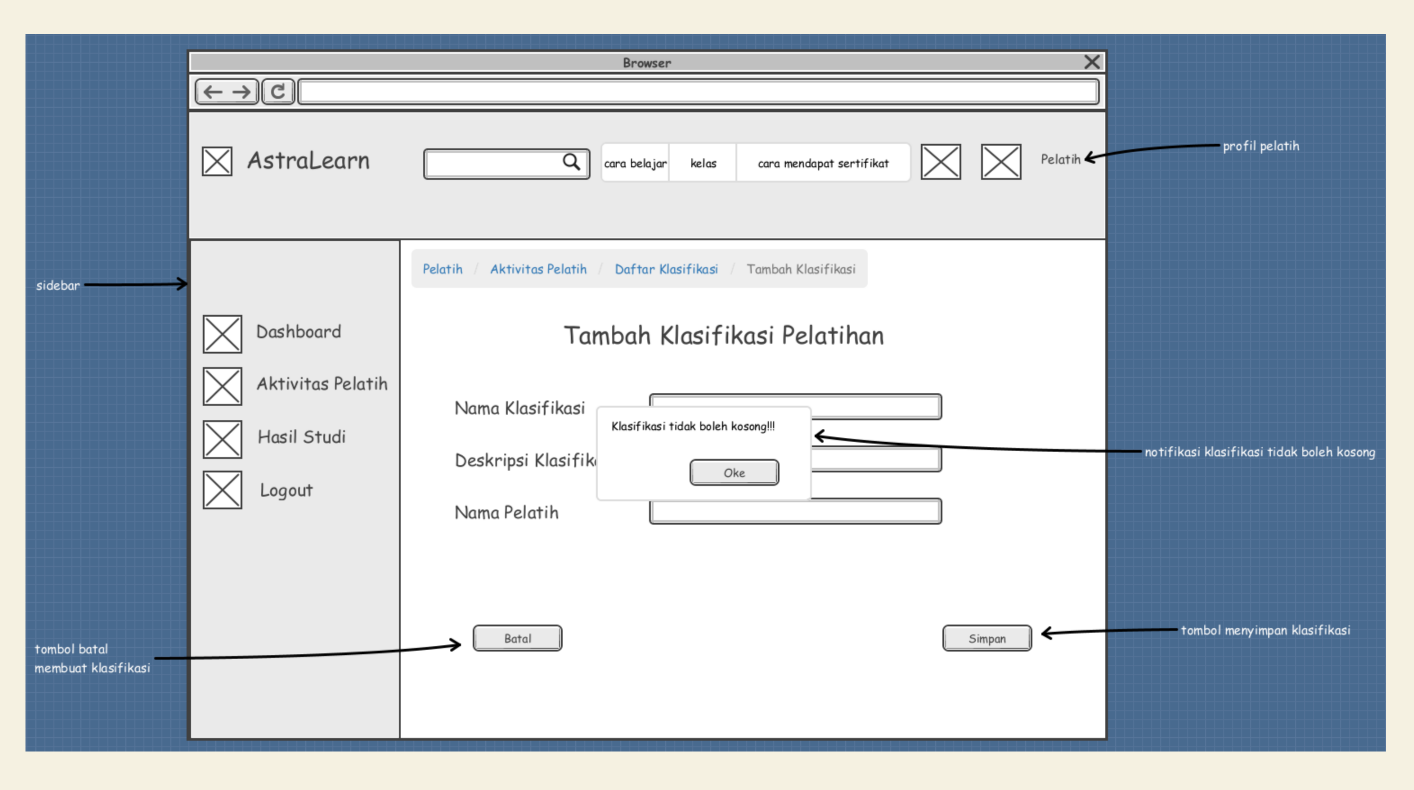




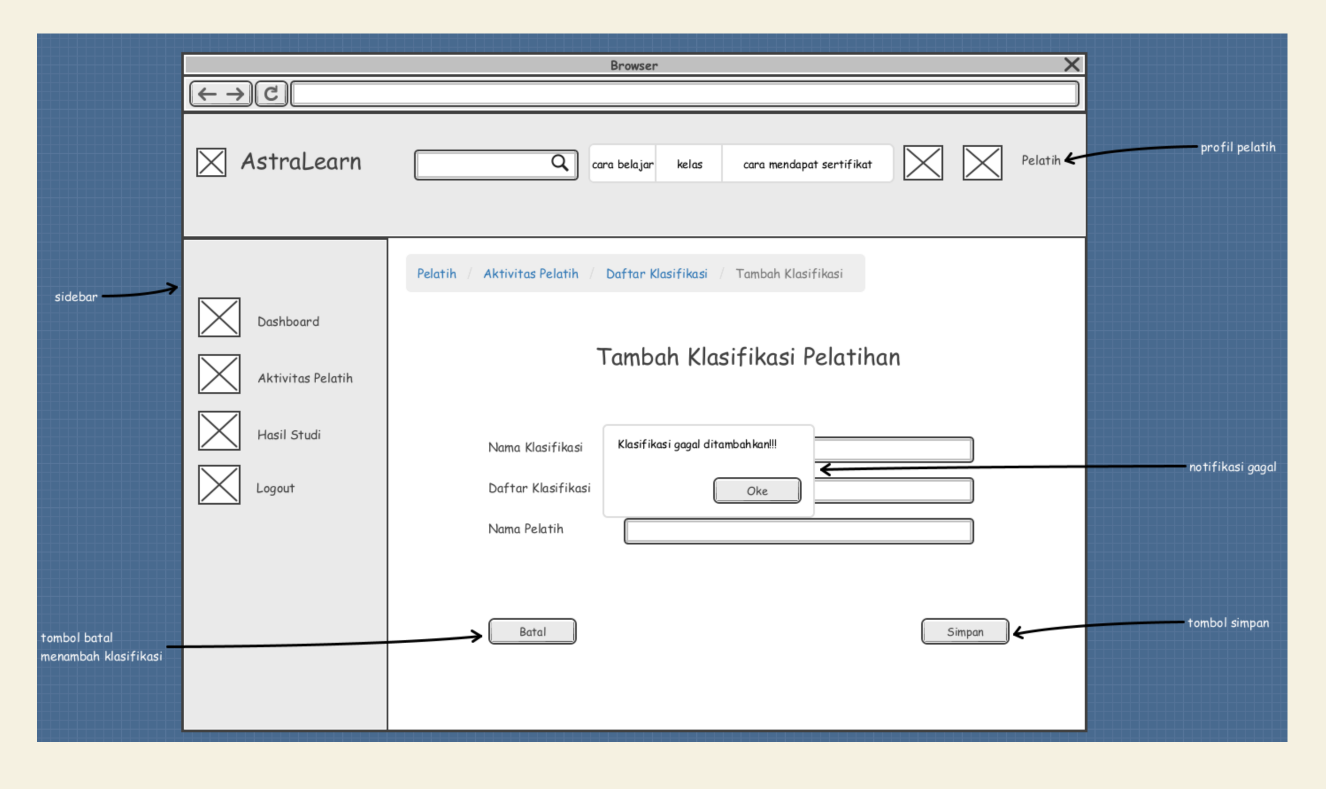






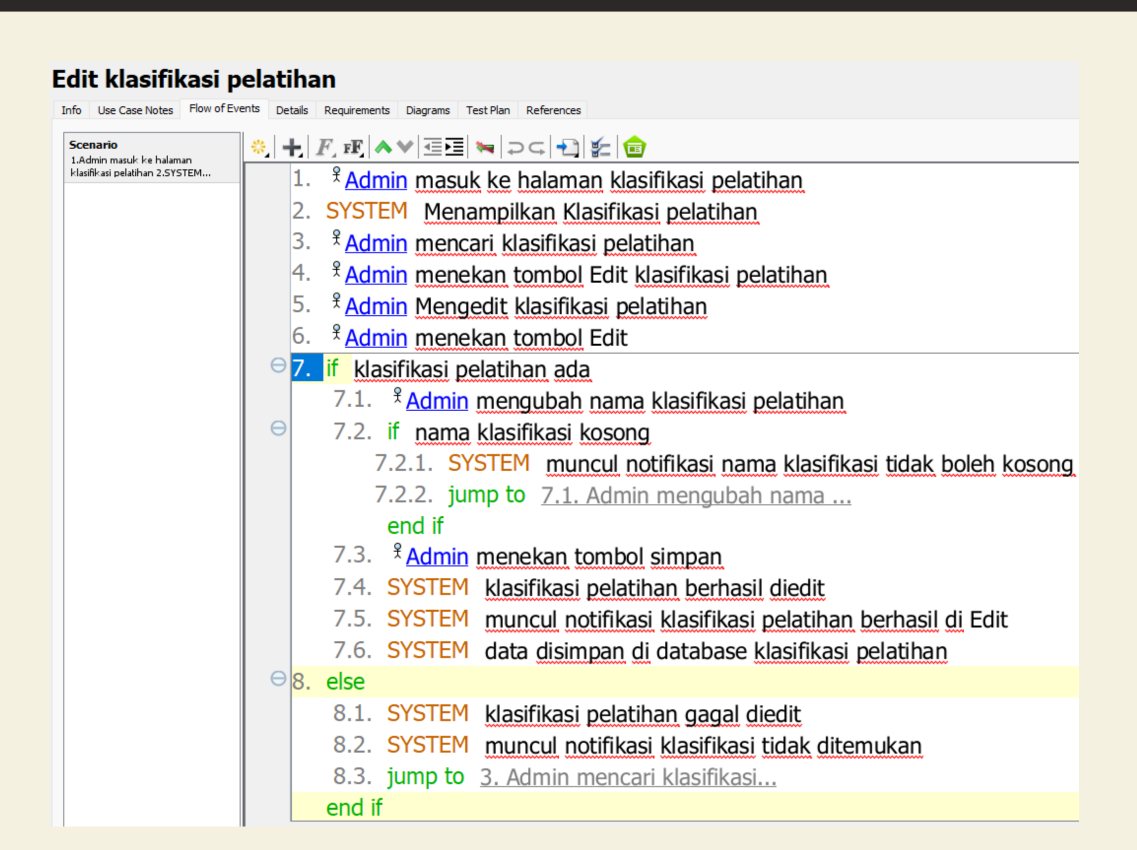






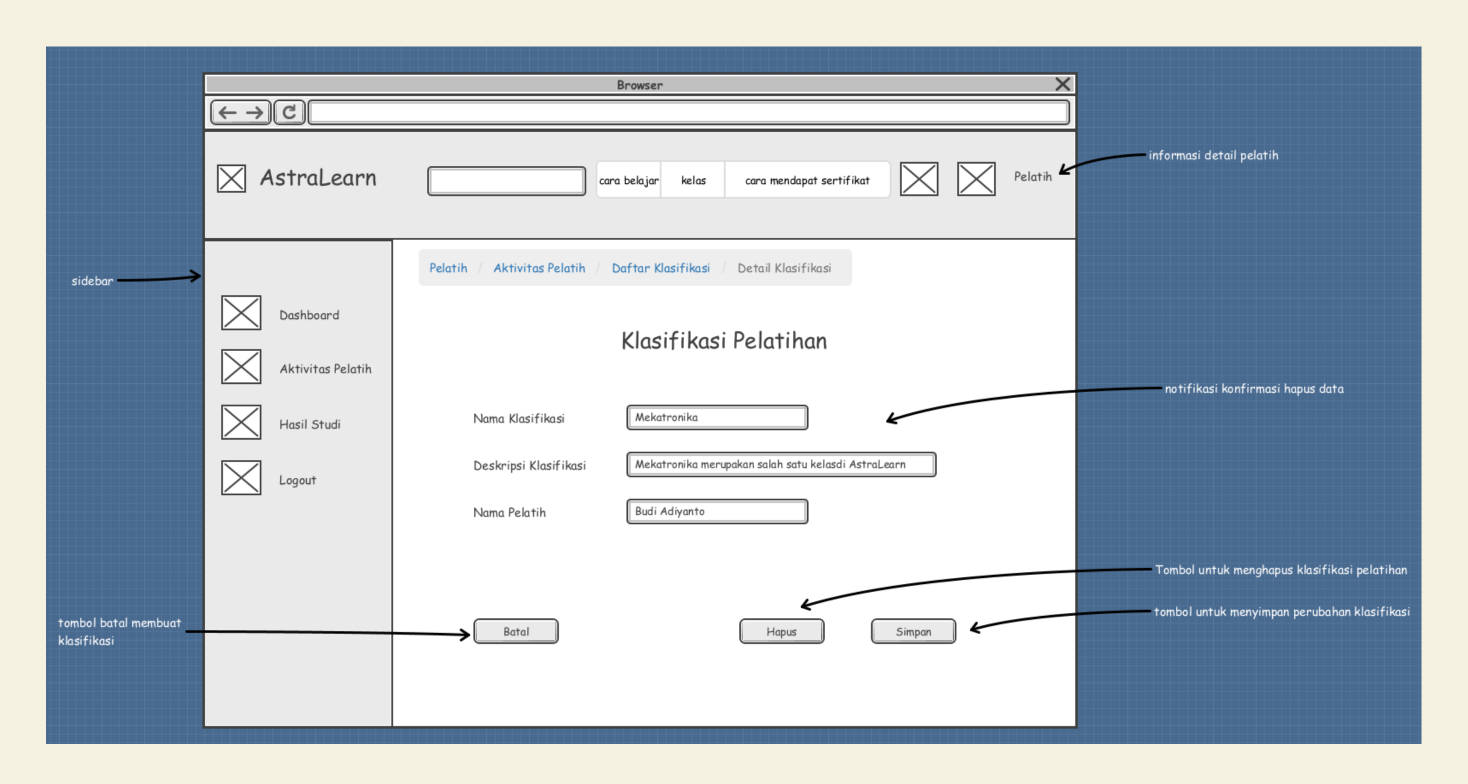
#### **EDIT KLASIFIKASI PELATIHAN**





Use case ini menjelaskan bagaimana Admin bisa mengedit klasifikasi pelatihan

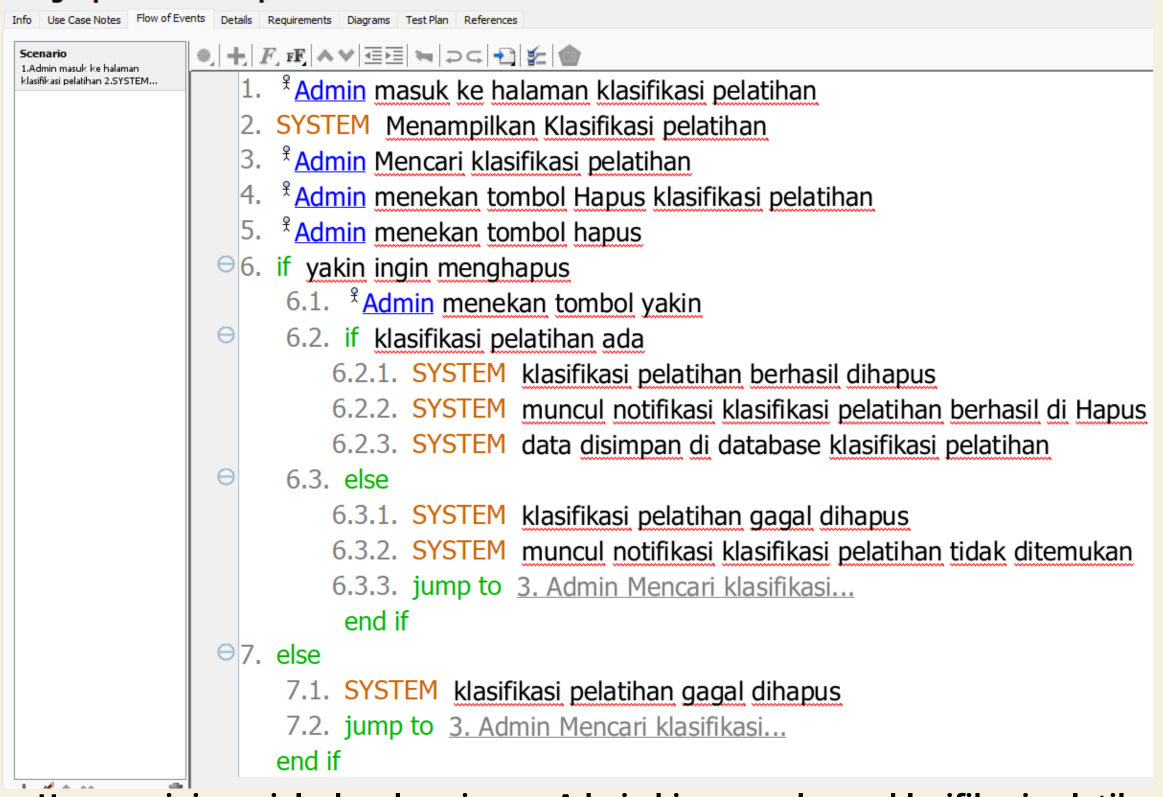




#### HAPUS KLASIFIKASI PELATIHAN



#### Menghapus klasifikasi pelatihan



Use case ini menjelaskan bagaimana Admin bisa menghapus klasifikasi pelatihan



