# Students forms (mobile app)

1. Log-in form
   1. When user starts the application, Log-in form should open. Form consists of next elements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Element name** | **Mandatory** | **Type** | **Options** |
| email | M | textbox | Hint – “Email” |
| password | M | textbox | Hint – “Password” |
| login | M | button | Text – “Log-in”  Disable, until email is empty |

* 1. Mock-up of Log-in form is shown in fig.1.



Fig. 1. Log-in form mock-up

* 1. When user sets focus to “email”, keyboard opens.
  2. When user sets focus to “password”, keyboard opens.
  3. When user taps “login”, Search form opens.

1. Tabbar
   1. Tabbar of next elements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Element name** | **Mandatory** | **Type** | **Options** |
| search | M | button | Text – “Search clinics” |
| appointments | M | button | Text – “My appointments” |
| settings | M | button | Text – “Settings” |
| exit | M | button | Text – “Sign out” |

* 1. Mock-up of this form is shown in fig. 2.



Fig.2. Tabbar mock-up

* 1. When user taps “search”, search form opens.
  2. When user taps “settings”, Settings form opens.
  3. When user taps “appointments”, Appointments List Form opens.
  4. When user taps “exit”, Log-in form opens.
  5. Tabbar is displayed on the following forms:
     1. Search form
     2. Appointments
     3. Account settings

1. Search form
   1. The form consists of next elements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Element name** | **Mandatory** | **Type** | **Options** |
| header | M | header | Text – “Search clinics” |
| label1 | M | label | Text – “Enter clinic name” |
| name | M | textbox+icon | Hint – “Search” |
| label2 | M | label | Text – “Distance” |
| distance | M | slider | Left border text – “500m”  Right border text – “30km+” |
| label3 | M | label | Text – “Clinic type” |
| clinicsChecklist | M | list | Consist of 3 elements:   * GGD * Public clinic * Private clinic   Every element contains also a checkbox |
| label4 | M | label | Text – “Vaccination type” |
| vaccinactionChecklist | M | list | Consist of 3 elements:   * Self-vaccination * Clinic vaccination   Every element contains also a checkbox |
| search | M | button | Text – “Search” |

* 1. Mock-up of this form is shown in fig. 3.



Fig.3. Search form mock-up

* 1. When user taps “name”, keyboard opens.
  2. When user moves slider, distance is changing.
  3. When user taps checkbox, it changes its state.
  4. When user taps “search”, clinic list form opens.

1. Clinics list form
   1. Form consist of next elements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Element name** | **Mandatory** | **Type** | **Options** |
| header | M | header | Text – “Results” |
| back | M | header button | Text – “Back” |
| clinicsList | O | list | Consists of found elements. Isn’t shown, when there are no results |
| * clinicName | M | label | Text - <clinicName> |
| * clinicAddress | M | label | Text - <clinicAddress> |
| * distance | M | label | Text – “<distance> km” |
| * nextIcon | M | icon |  |
| noResults | O | label | Text – “No results. Try changing search conditions”  Isn’t shown, where there are some results. |

* 1. Mock-up of this form is shown in fig. 4.

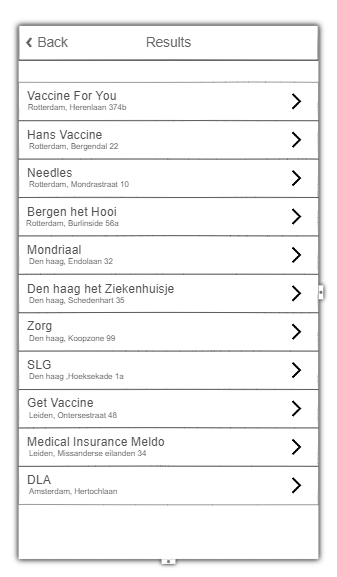


Fig.4 Clinics list form mock-up.

* 1. When user taps an element, appointment form opens.
  2. When user taps “back”, previous form opens.

1. Appointment from
   1. Form consists of next elements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Element name** | **Mandatory** | **Type** | **Options** |
| header | M | header | Text – “Appointment” |
| back | M | header button | Text – “Back” |
| clinicName | M | label | Text - <clinicName> |
| clinicAddress | M | label | Text - <clinicAddress> |
| availableAppointmensList | M | list | Consists of found elements. |
| * doctorName | M | label | Text - <doctorName> |
| * time | M | label | Text - <time> |
| * room | M | label | Text – “Room <roomNumber>” |
| * date | M | label | Text – “  <dayOfMounth> \n  <dayOfWeek>” |

* 1. Mock-up of the form is shown in fig.5.1.:

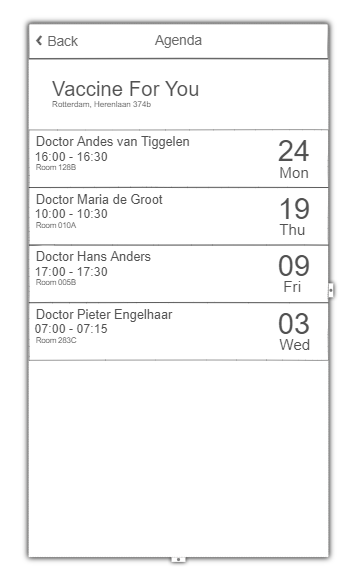


Fig. 5.1. Appointment form mock-up

* 1. When user taps an appointment element, pop-up dialog is displayed.
     1. Pop-up dialog consists of next elements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Element name** | **Mandatory** | **Type** | **Options** |
| header | M | label | Text – “Do you want to make an appointment?” |
| agreement | M | label | Text – “Appointment at <clinicName> with <doctorName> at <date> <time>” |
| no | M | button | Text – “No” |
| yes | M | button | Text – “Yes” |

* + 1. Mock-up of the dialog is shown in fig.5.2.:



Fig.5.2.

* 1. When user taps “back”, previous form opens.

1. Scheduler form
   1. Form consists of next elements:

|  |  |  |
| --- | --- | --- |
| **Element name** | **Mandatory** | **Type** |
| header | M | label |
| appiontmentsList | M | list |
| * icon | M | icon |
| * dateTime | M | label |
| * clinicName | M | label |
| * cancelButton | O | button |

* 1. Color of elements should be changed depending of appointment status.
  2. Mock-up of this form is shown in fig.6.
  3. When user taps an appointment element, Appointment details form open.
  4. Appointments can be in several statuses: upcoming, waiting for confirmation, canceled, done, failed. Upcoming and waiting for confirmation event should attract attention (for example, by color or specific icon).
  5. It’s available to grout events by date.



Fig.6. Scheduler form mock-up

1. Appointment details form
   1. Form consists of next elements:

|  |  |  |
| --- | --- | --- |
| **Element name** | **Mandatory** | **Type** |
| header | M | label |
| dateTitle | M | label |
| date | M | label |
| timeTitle | M | label |
| time | M | label |
| clinicTitle | M | label |
| clinic | M | label |
| doctorTitle | M | label |
| doctor | M | label |
| addressTitle | M | label |
| address | M | label |
| addressMap | M | map |
| statusTitle | M | label |
| status | M | label |
| agreementText | O | label |
| yes | O | button |
| no | O | button |

* 1. Mock-up of this form is shown in fig.7.

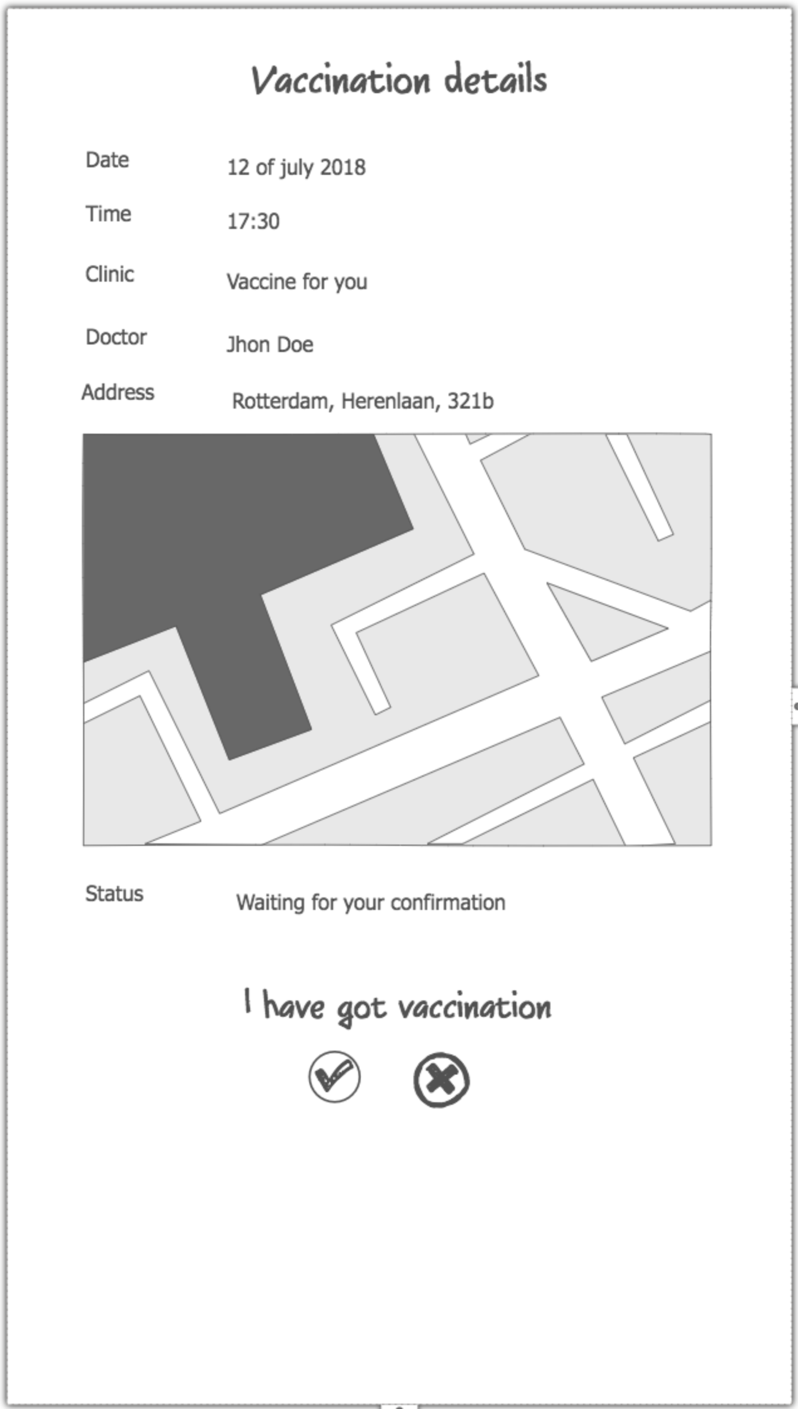


Fig.7. Vaccination details form mock-up

* 1. When user taps “yes” or “no”, agreementText and buttons are hiding and the event changes its status.

1. Settings form
   1. Form consists of next elements:

|  |  |  |
| --- | --- | --- |
| **Element name** | **Mandatory** | **Type** |
| header | M | label |
| back | M | header button |
| settingsList | M | list |
| * Icon | M | icon |
| * settingName | M | label |
| * nextIcon | M | icon |

* 1. Mock-up of this form is shown in fig.8.

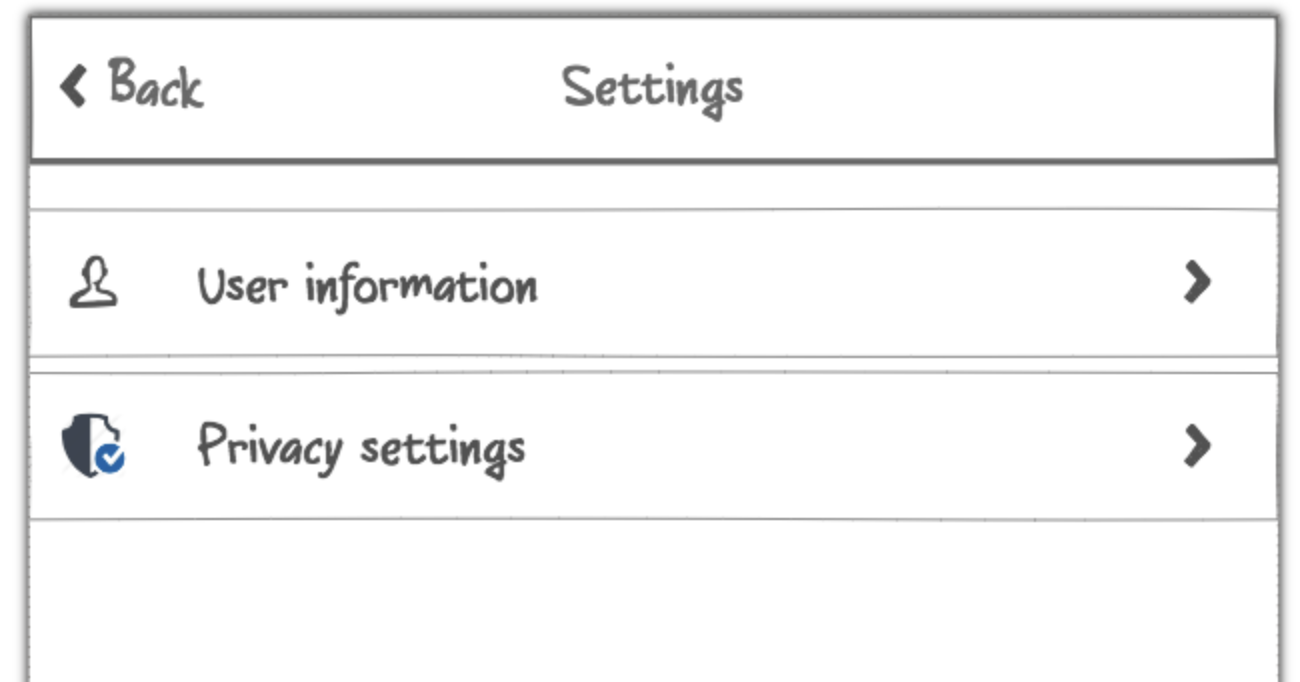


Fig.8. Settings form mock-up

1. User information form
   1. Form consists of next elements:

|  |  |  |
| --- | --- | --- |
| **Element name** | **Mandatory** | **Type** |
| header | M | label |
| done | M | header button |
| sexTitle | M | choicebox |
| allergies | M | texbox |
| Medical issues/disabilities | M | texbox |
| Past vaccinations | M | textbox |

* 1. Mock-up of this form is shown in fig.9.

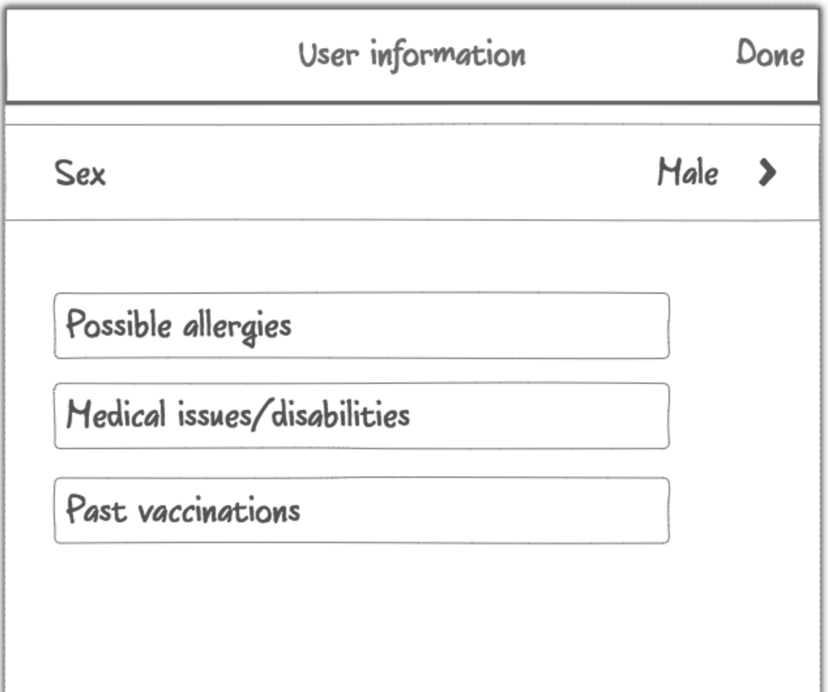


Fig.9. User information mock-up

1. Privacy settings form
   1. Mock-up of this form is shown in fig.10.

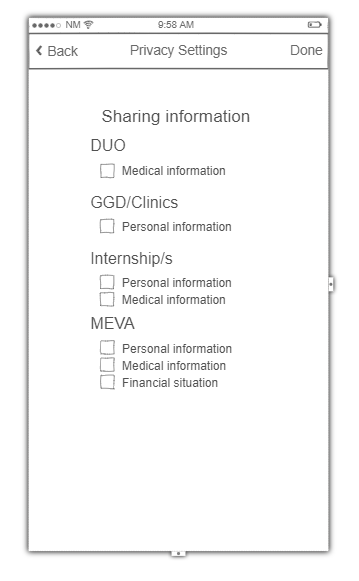
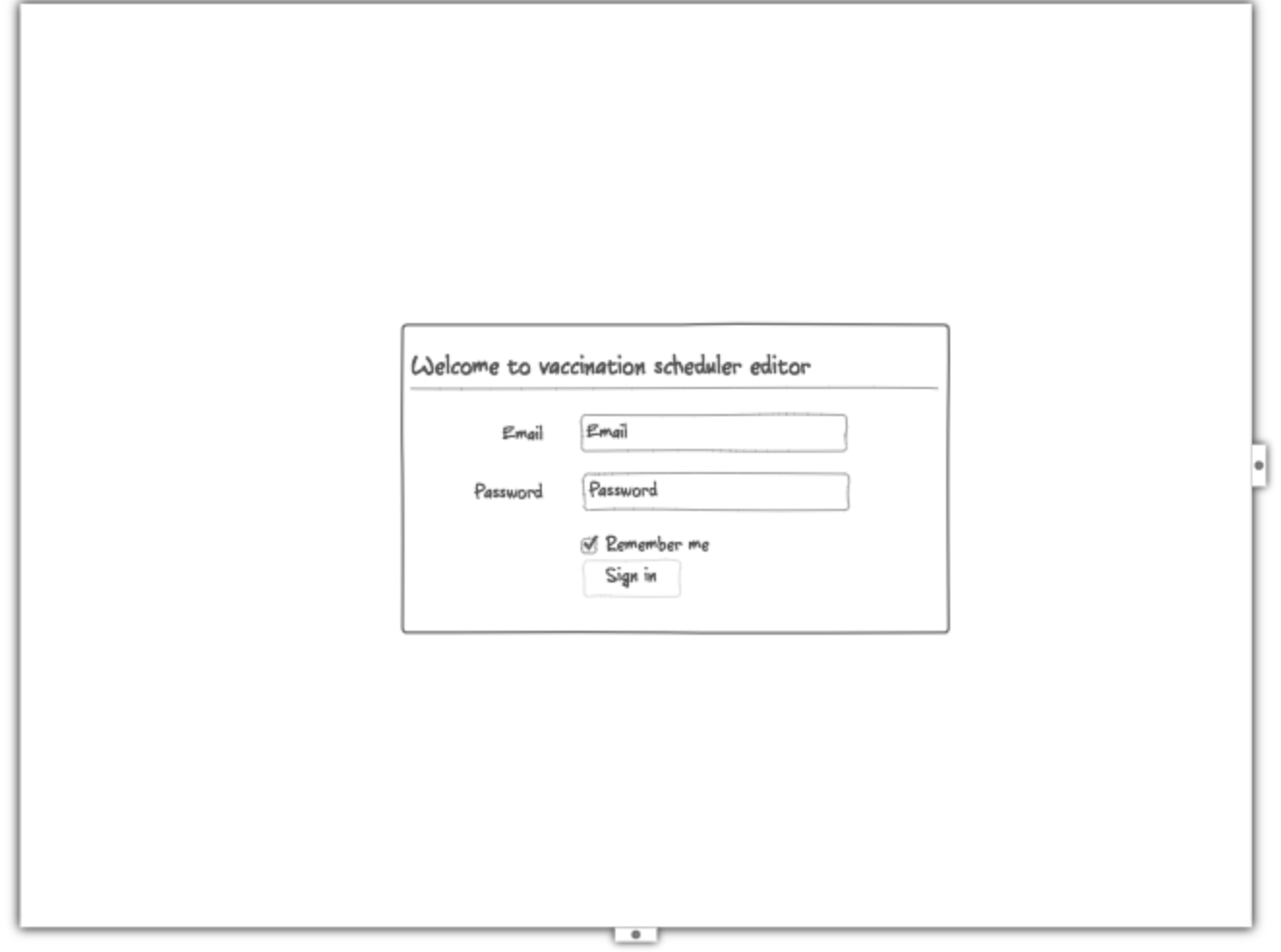


Fig.10. Privacy settings form mock-up

# Clinics forms (web-app)

App should be simple and complete in navigation. User should be able to open all of these forms.

1. Log-in form
   1. When user enter the system, calendar form opens.



1. Calendar form
   1. When user click a day of year, scheduler form opens
   2. It is possible to change selected year in the top of calendar.
   3. Days can be in two statuses: scheduler is completed and scheduler is not completed. They should have different view.



1. Scheduler form
   1. The form shows appointments for selected day, if scheduler is completed for this day (fig. 3.1).
      1. Appointments can be in several statuses: free, canceled, waiting for confirmation, upcoming, waiting for pay, paid. Upcoming and waiting for confirmation events should attract an attention.
      2. User can click an appointment to see Vaccination details form.
   2. If scheduler is not completed for the selected day, the form should show a scheduler editor (fig. 3.2).
      1. User can add a doctor (column), add a time (raw) and edit a room number and vaccination cost (cell).
      2. User can mark a day scheduler completed or not completed.

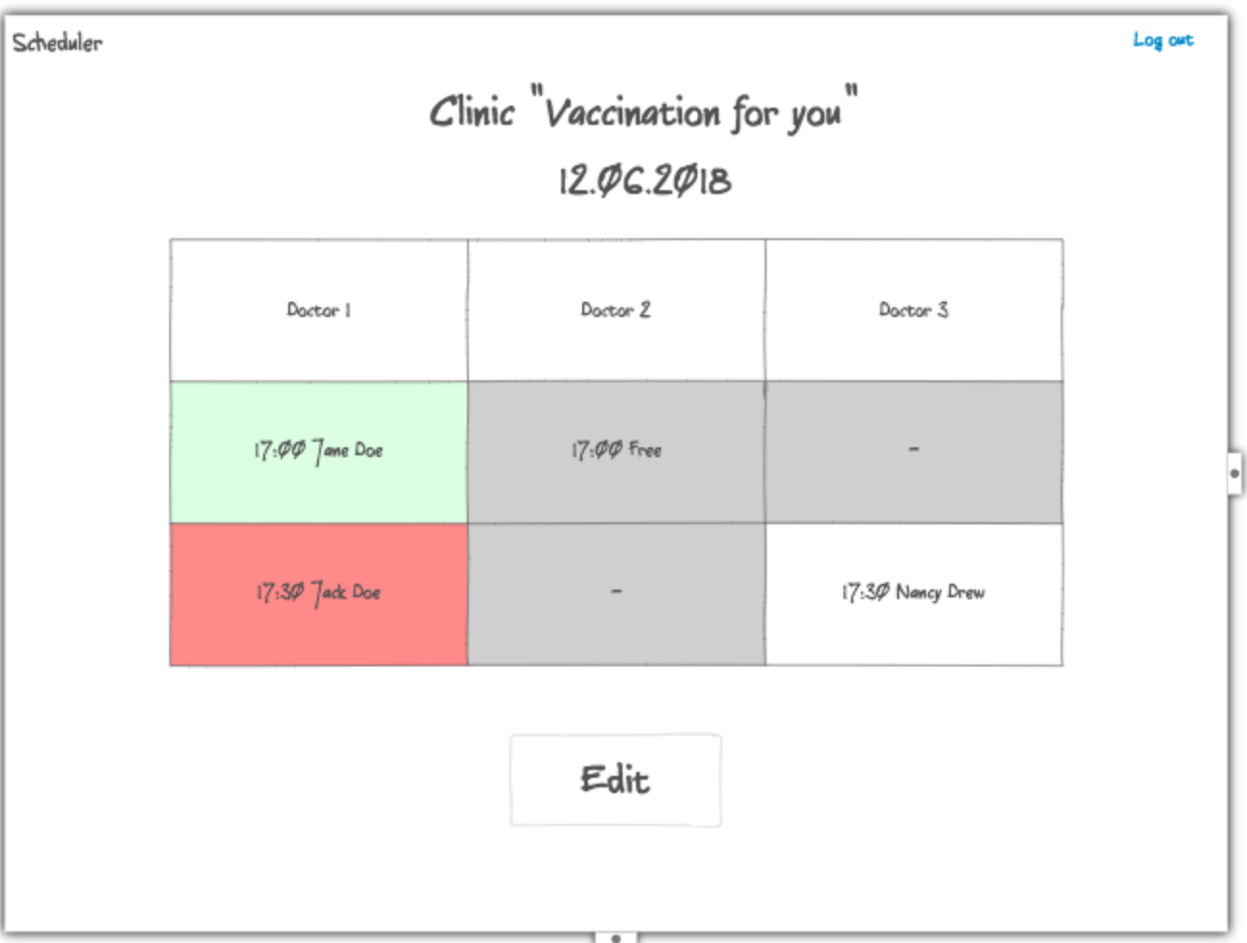


Fig.3.1. View scheduler

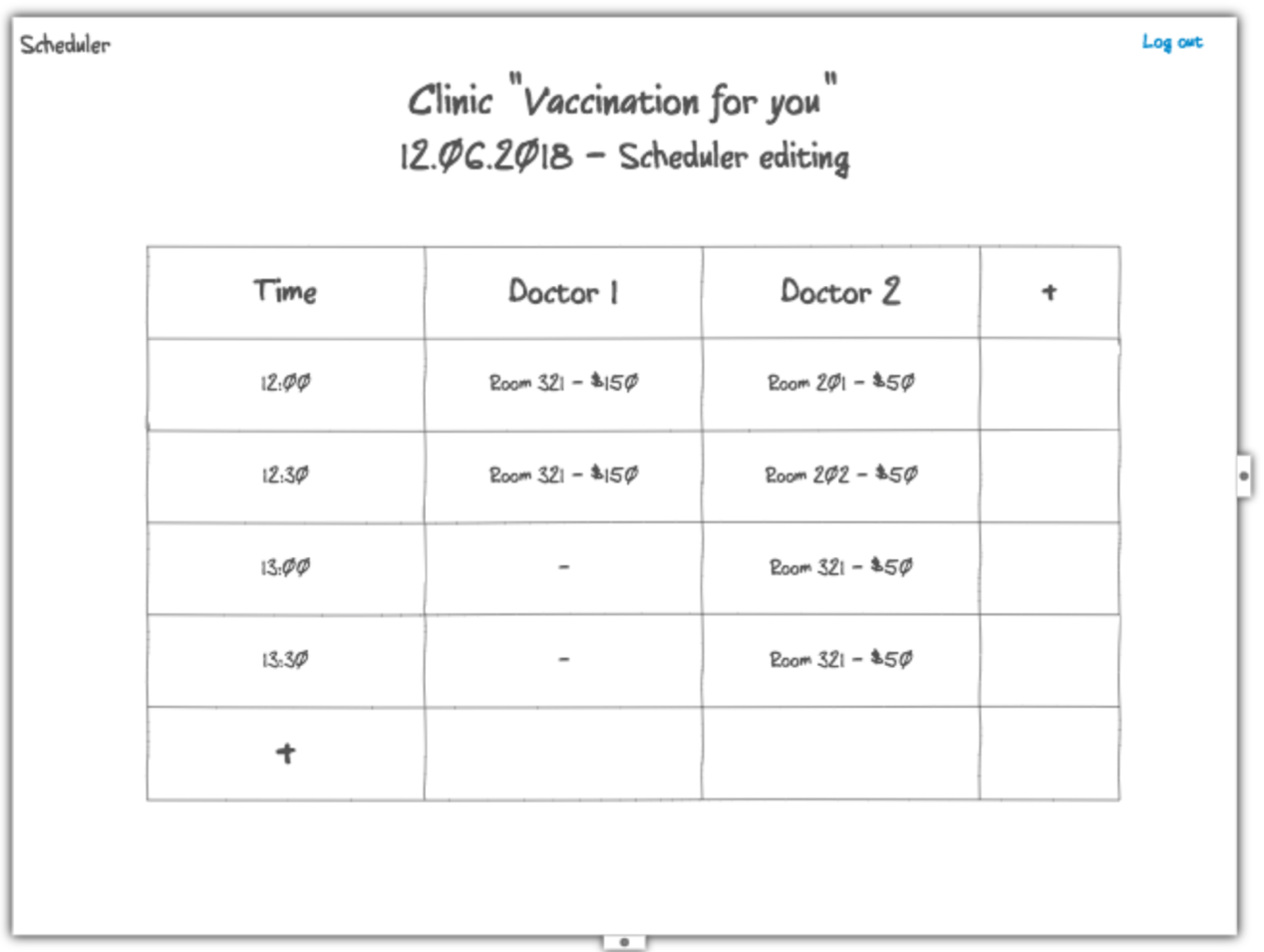
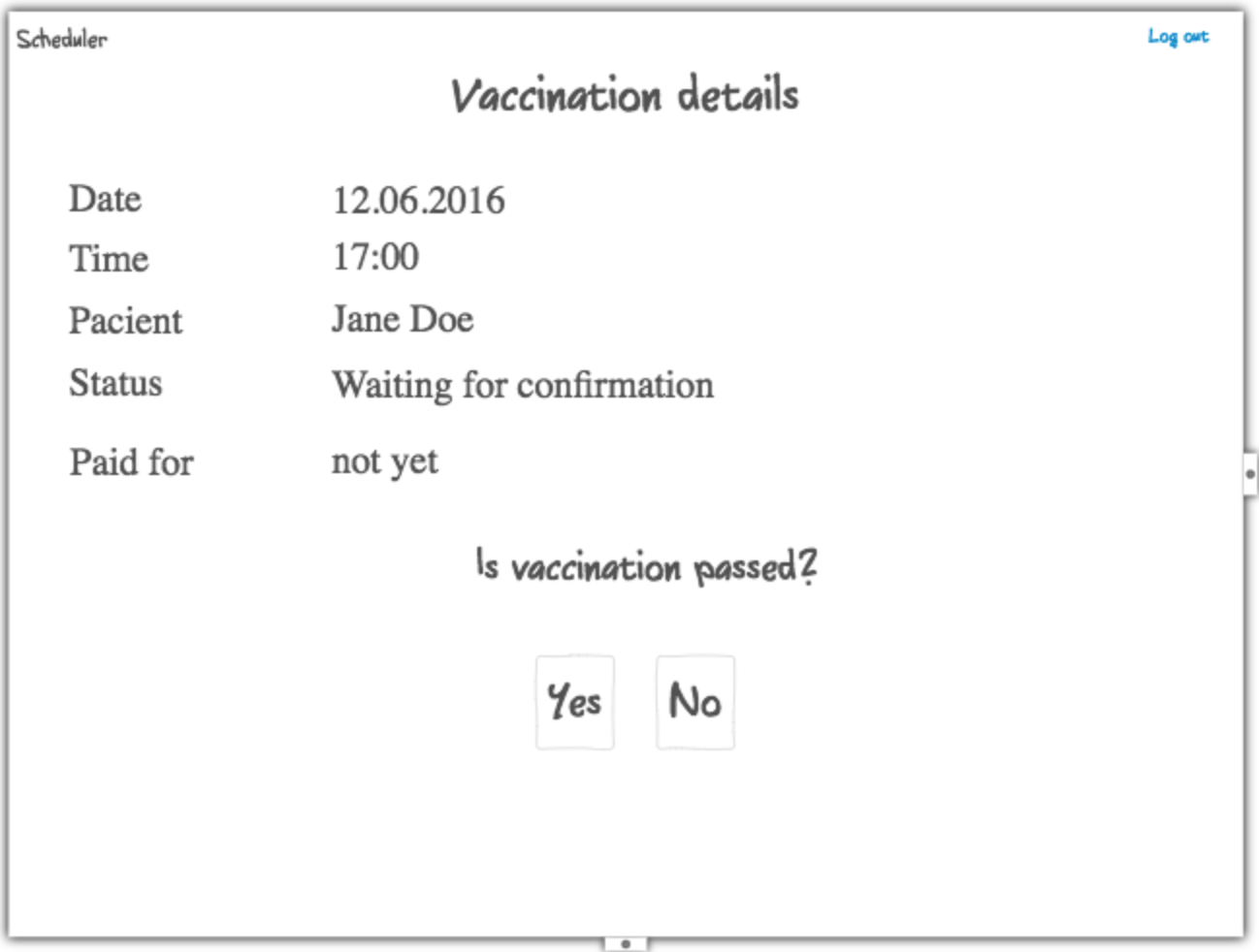
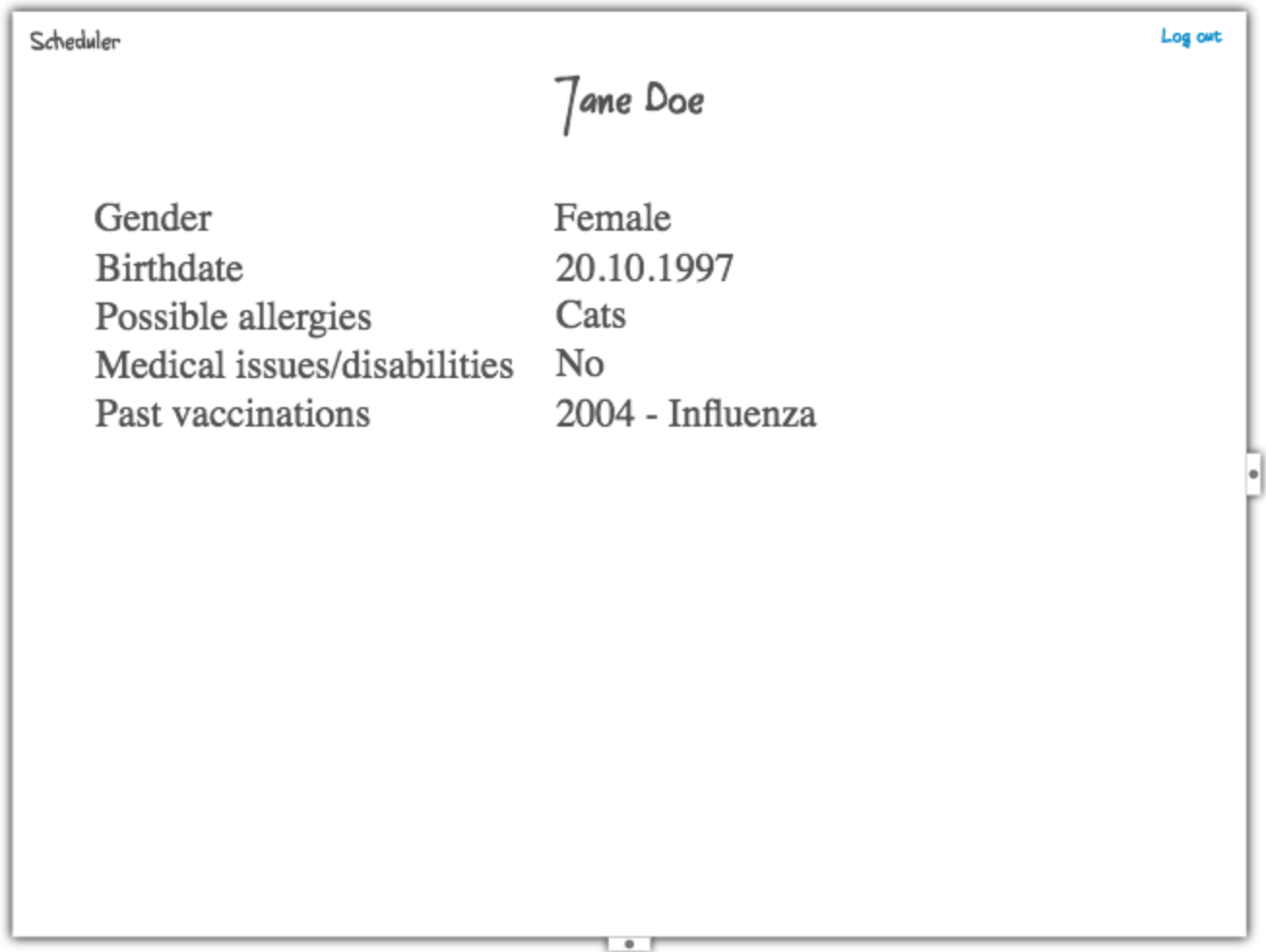


Fig. 3.2. Editing scheduler

1. Vaccination details form
   1. If appointment is in “Waiting for confirmation” status, user should have an opportunity to confirm, that vaccination is successfully passed or that is didn’t take a place.
   2. User can view a patient information by clicking his/her name.



1. Patient information
   1. If patient gave an access to watch his/her information, user can watch it in the “Patient information” form.



# Sponsor’s forms (web-app)

1. Log-in form should be the same as clinics’ log-in form
2. Invoices
   1. User can pay for invoice, which clinic send.
   2. User can cancel invoice.
   3. User can pay for all invoices.
   4. User can cancel all invoices.



# Internship forms (web-app)

1. Log-in form should be the same as clinics’ log-in form
2. Students search form
   1. User can search student by several fields.
   2. User can watch student’s vaccinations, if student gave an access.



1. Last vaccinations form

