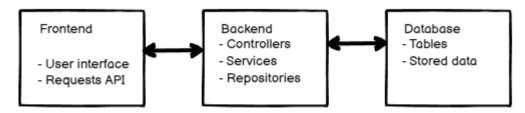
## 1. Describe high level design

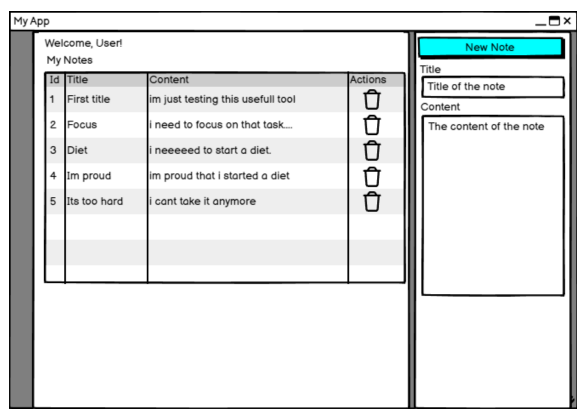
Show the main **note app** components and the logical interactions that will fulfill the requirements.

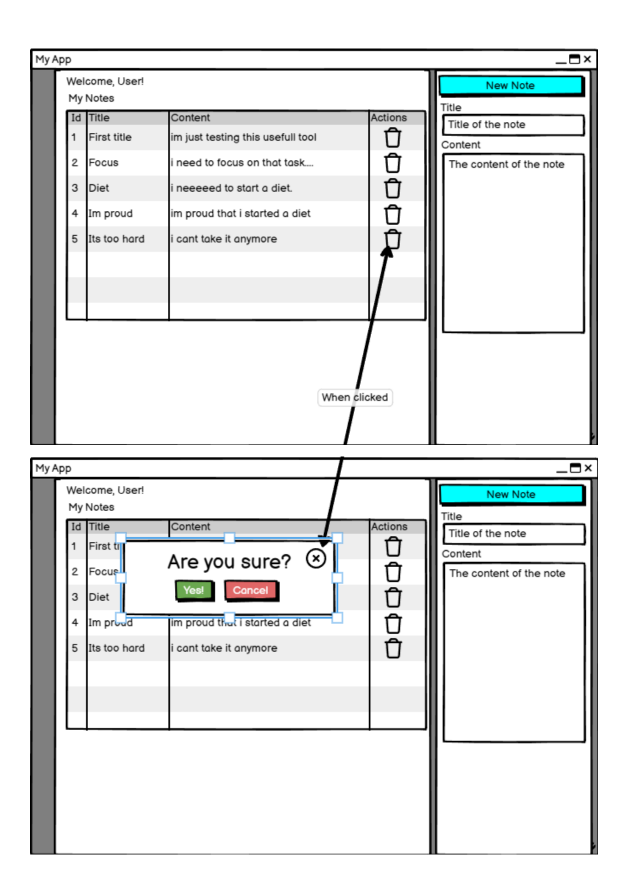
## Front-end:

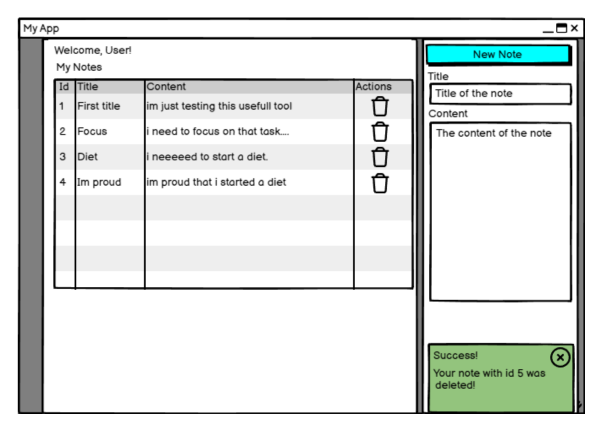
- The users interface consists in a web page responsive, which need to be accessible in mobile and computer browser.
- Components must have: A list of notes from the authenticated user that is shown in the home. A form to create new notes, a button to delete a note.
- The web page uses css, html and Javascript to create a good experience to the user, friendly and intuitive



#### 2. Web App UI

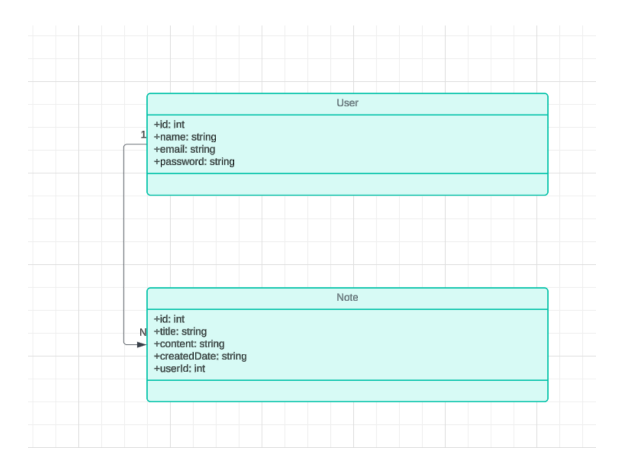






## 3. Data Model

Describe how a note will be modelled consider the required Properties



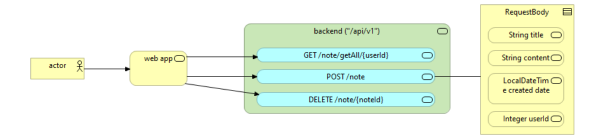
### The note model is build by

- Id Integer auto increment not null
- Title varchar(50)
- Content varchar(255)
- Created\_Date datetime default getdate()
- User id Integer not null (it will be the foreign key)

#### 4. Restful API

Describe the Restful API required to fulfill the note app. how would the web app get the user's notes? how would the web app save a user note? what are the URL for the note resource(s)? and verbs to expose the actions?

- The web app will do requests to the backend application using restful, with the verbs get, post and delete, patch or put is not necessary at this point.
- The backend has a context-path which is "/api/v1" so all requests must have this path before the resources path.
- The resource note request mapping is "/note" so all the requests calls that refers to a note, need to start with "/note"
- To get the users note, we have an endpoint with a path variable id which represents the user.id, and path getAll, so the full endpoint is "GET /api/v1/note/getAll/{id}" (I'm thinking about JPA using a expression like findAllByUserId(Integer id). Returns a List<NoteDTO> (for performance, maybe we will need to create a paginated request), which contains for each note the following attributes:
  - o Integer id
  - o String title
  - String content
  - LocalDateTime createDate
- To save a user note, we have an endpoint with path "POST /api/v1/note" with a @RequestBody in Json format. Returns a response entity status created (201). This body contains the following attributes:
  - String title
  - String content
  - LocalDateTime createdDate (by default is the now() time)
  - o Integer userId
- To delete a user note, we have an endpoint path "DELETE /api/v1/note/{id}". The id in path variable must be the id of the note. Returns a response entity no content (204).



#### 5. Web Server

Describe how the webserver implements that Restful API: consider how each action will be implemented what (if any) business logic is required? how are the notes saved?

- This web server will have a note controller, service, repository, mapper and Entity.
- Controller: Its the entry point that can handle the https requests.
- Service: Its Where we implement our business rules and Interact with the repositories.
- Repositories: Its the data layer, where we persist data and Interact with the database.
- Entity: Here we define the attributes we have in this Entity.
- Mapper: I like to use this class, because its a good practice to never return the entities in our controller class, so i always do a mapping from the entity to the dto, or when needed to the dto to entity.

0

In the following lines I'll show how it could be done, separated by the same list i put above.

## Controller:

1 – Create a note. I'm getting the user id from the web app, having in mind that he is already logged in, so i put it in the requestDto.

```
@PostMapping()
```

public ResponseEntity createNote(@RequestBody CreateNoteRequestDTO
createNoteRequestDTO){

return

ResponseEntity.status(HttpStatus.CREATED).body(noteService.createNote(createNoteRe questDTO));

}

```
2 – List a note by user id. I'm getting the user id from the web app, having in mind that he is
already logged in.
 @GetMapping("/getAll/{userId}")
 public List<NoteDTO> getAllNotesByUserId(@PathVariable Integer userId){
   return noteService.getAllNotesByUserId(userId);
 }
3 - Delete a note by note id
 @DeleteMapping("/{noteId}")
 public ResponseEntity<Void> deleteANote(@PathVariable Integer noteId){
   noteService.deleteNote(noteId);
   return ResponseEntity.noContent().build();
 }
Service:
1 – Create note
public Integer createNote(CreateNoteRequestDTO request) {
   request.setCreateDate(LocalDateTime.now());
   User user = userService.findByld(request.getUser());
   var entity = noteMapper.toEntity(request);
   entity.setUser(user);
   return noteRepository.save(entity).getId();
 }
2 – Get notes by User Id and note is active.
 public List<NoteDTO> getAllNotesByUserId(Integer id) {
   return
noteMapper.entityToListDTO(noteRepository.findAllByUserIdAndIsActiveTrue(id));
 }
```

3 – Delete note by note id. I'm using logical delete, so its not truly deleted from the database, in case we need this data for something, i think its good practice to prevent people from deleting what they don't want to. In the repository, I'm using a jpa expression to always return the active ones.

```
public void deleteNote(Integer id) {
    // im using a logical delete here
    Note note = noteRepository.findByld(id)
        .orElseThrow(() -> new NoSuchElementException("ID (" + id + ") not found."));
    note.setActive(false);
    noteRepository.save(note);
}
```

## Repository

```
1 – Get notes by Userld, always retuns the active ones, because of the logical delete:

@Repository

public interface NoteRepository extends JpaRepository<Note, Integer> {

List<Note> findAllByUserldAndIsActiveTrue(Integer id);

}

Entity

1 – Note Entity:

public class Note {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

@Column(name = "ID_NOTE")

Integer id;

@Column(name = "title", lenght = 50, nullable = false)
```

```
private String title;
  @Column(name = "content", length = 255, nullable = false)
  private String content;
  @Column(name = "create_date")
  private LocalDateTime createDate;
  @Column(name = "fl_active") //by default its true
  private boolean isActive = true;
  @ManyToOne
  @JoinColumn(name = "ID_USER", nullable = false)
  private User user;
}
Mapper:
In the mapper class i have for now 3 methods, to Entity that maps a
CreateNoteRequestDTO to a note Entity, I'm using this to persist data. A method that is
used to map an Entity to a NoteDTO and a method that maps a list of entities to a list of
NoteDTO(in this case im using the method reference to call the toDto method).
public Note toEntity(CreateNoteRequestDTO request) {
   return mapper.map(request, Note.class);
  }
  public NoteDTO toDto(Note entity) {
   return mapper.map(entity, NoteDTO.class);
  }
  public List<NoteDTO> entityListToListDTO(List<Note> notes) {
   return notes.stream().map(this::toDto).collect(Collectors.toList());
```

}

# The business logics are:

- If the app dont send the right information in the path variable we send a notFoundException.
- o The note Title must have the max of 50 characters, not null.
- o The note Content must have the max of 255 characters, not null.
- o The note UserId must be not null.
- When a Note is deleted, the attribute active is changed to false, so its never truly deleted.