News Feed - Booklets

1. Initial Idea

Interactive dashboard managing news articles collected from RSS sources.

Objectives

Enhancing the process of news consulting from the Web with:

- user-friendly RSS reader;
- user-customized selection of sources;
- articles on-the-fly processing;
- easiness in obtaining a pre-attentive comparison of articles from different suppliers.

Distributed Software Application with Containerization

Several components:

- Front-end Layer:
 - login + landing page + user profile page.
- API Layer:
 - hosting RESTful Web Server acting as gateway secured with authentication (e.g., OAuth2 with Google Sign-in).
- Logic Layers:
 - different modules for executing the core business logic. E.g., retrieving RSS feed articles, Natural Language Processing component to summarize articles content. Communication with gateway with the help of RPC.
- Persistence Layer.

Each element of the list represents a different Docker container of the system. All the containers are orchestrated using Docker Compose.

Potential Users and Main Use Cases

Potential User: teenager interested in remaining informed about some topics, but who has not the patience for reading entire articles.

Potential User: medium-age person who wants to have an overview of different sources of news for having a pre-attentive comparison of them.

Use Case: user explores the landing page for having an overview of different articles coming from a certain source.

Use Case: user triggers the analysis module to have visualized the full text of a certain article on the landing page.

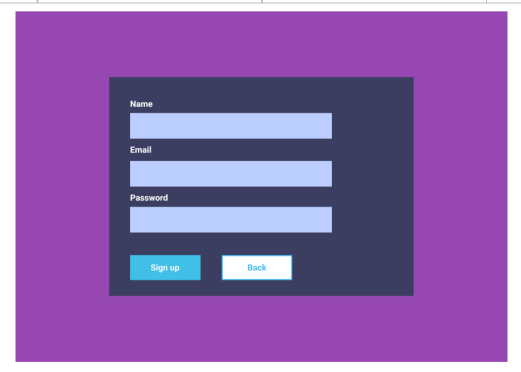
Use Case: user triggers the analysis module to have visualized the summary of a certain article on the landing page.

Use Case: user navigates to its profile page for consulting and managing its personal information.

2. User Stories and Prototypes

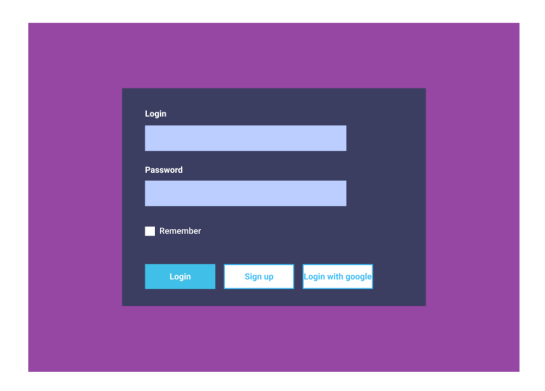
Sign-up

| As a | I want to | So that | Date added |
|------|-------------------------|---|------------|
| User | Subscribe to the system | I can share my personal information in order to let the app create my profile | 22/12/2021 |



Login

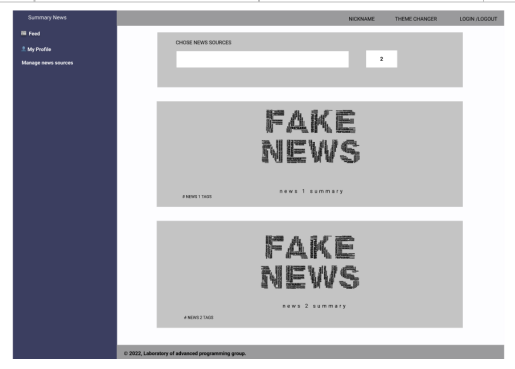
| As a | I want to | So that | Date added |
|------|--|---|------------|
| User | Log-in into the system (also with google). | I can access the system. | 20/12/2021 |
| User | Go to the sign-up page. | I can navigate to the sign-up page, using the sign-up button. | 20/12/2021 |



Main

| As a | I want to | So that | Date added |
|------|---|---|------------|
| User | Explore the feed page | I can find some news I want to read | 16/12/2021 |
| User | Read full text of a specific article | Read full text of a specific article read the full text | |
| User | Obtain short summary of article content | I can obtain and read a short summary of a specific article, instead of reading the full text | 17/12/2021 |
| User | Specify an RSS URL to track | I can specify an RSS URL to track | 19/12/2021 |
| User | Customize as you prefer the RSS feeds | I can customize the RSS feed articles shown. | 06/02/2022 |
| User | Change theme | I can change the theme's color (light or dark), using the Theme Changer button | 19/12/2021 |
| User | Log out from the system | I can log out from the system, using the log out button | 20/12/2021 |

| User | Go to the "my profile" page | I can go to the "my profile" page, using a button | 16/12/2021 |
|------|--------------------------------------|---|------------|
| User | Go to the login page | I can go to the login page, using the Login button | 16/12/2021 |
| User | Go to the "manage news sources" page | I can go to the "manage news sources" page, using a button | 19/12/2021 |

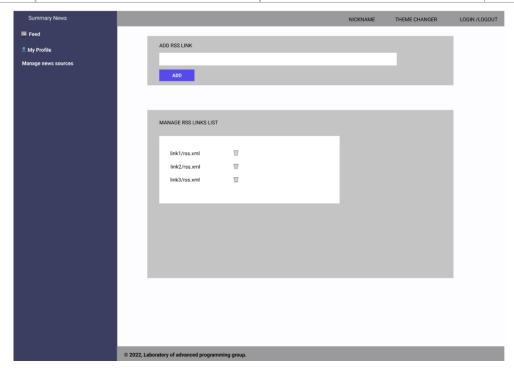


Manage Sources

| As a | I want to | So that | Date added |
|------|-----------------------|--|------------|
| User | Add RSS links | I can add a specific RSS feed which I'm interested in | 21/12/2021 |
| User | Manage RSS links list | I can manage my RSS links list, deleting RSS links that I'm not interested in | 22/12/2021 |
| User | Change theme | I can change the theme's color (light or dark), using the Theme Changer button | 19/12/2021 |
| User | Go to the Feed page | I can go to the Feed page, using the Feed button | 16/12/2021 |

2. User Stories and Prototypes

| User | Log out from the system | I can log out from the system, using the logout button | 20/12/2021 | |
|------|-------------------------|--|------------|--|
| User | Go to the profile page | I can go to the "my profile page", using a button | 16/12/2021 | |



Profile

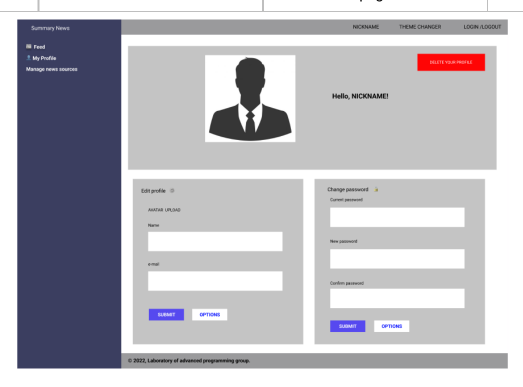
| As a | I want to | So that | Date added |
|------|----------------------------|--|------------|
| User | Access to my personal info | I can check and edit my personal information or login data | 20/12/2021 |
| User | Delete my account | I can delete my personal info from the system, using the delete button | 21/12/2021 |
| User | Change theme | I can change the theme's color (light or dark), using the Theme Changer button | 19/12/2021 |
| User | Go to the Feed page | I can go to the Feed page, using the Feed button | 16/12/2021 |
| User | Log out from the system | I can log out from the system, using the logout button | 20/12/2021 |

User

Go to the manage news sources page

I can go to the manage news sources page, using the manage news sources page button

19/12/2021



3. Effort Estimation

Storage

ILF: User

1 RET: User

4 DET: id, email, name, password

ILF: Rss_Feed

1 RET: Rss_Feed

4 DET: id, url, rank, user_id

Transactions

Sign-up with OAuth

El: 1 FTR: User, 3 DET: id, name, email

Login with OAuth

EQ: 1 FTR: User, 1 DET: email

Sign-up with standard credentials

El: 1 FTR: User, 4 DET: id, name, email, password

Login with standard credentials

EO: 1 FTR: User, 2 DET email, password

Change password

El: 1 FTR: User, 2 DET: email, password

Delete account

El: 1 FTR: User, 4 DET: id, email, name, password

Profile page

EQ: 1 FTR: User, 2 DET: name, email

Performing authentication before API calls

EQ: 1 FTR: User, 1 DET: email

Insert feed in database

EI: 1 FTR: Rss_Feed, 4 DET: id, url, rank, user_id

Edit feed rank for a user

EI: 1 FTR: Rss_Feed, 4 DET: id, url, rank, user_id

ILF Complexity

User

1 RET, 4 DET, Low (5 FP).

Rss_Feed

1 RET, 4 DET, Low (5 FP).

Transactions Complexity

3 EI: 18 FP

1 FTR, 3 DET -> Low (3FP)

1 FTR, 4 DET -> Low (3FP)

1 FTR, 2 DET -> Low (3FP)

1 FTR, 4 DET -> Low (3FP)

1 FTR, 4 DET -> Low (3FP)

1 FTR, 4 DET -> Low (3FP)

1 EQ: 9FP

1 FTR, 1 DET -> Low (3FP)

1 FTR, 2 DET -> Low (3FP)

1 FTR, 1 DET -> Low (3FP)

Total Function Points: 37FP

FP TO SLOC

Using an object-oriented programming language, we have 30 lines of code per function points, so 37*30 = 1110 SLOC

COCOMO II

Using COCOMO II we can compute the effort for the project and estimate the time needed.

The effort is measured in person/month (PM)

$$PM = A * S^{E} * \prod_{i=1}^{17} EM_{i}$$
$$E = B + 0.01 * \sum_{j=1}^{n} SF_{j}$$

$$E = B + 0.01 * \sum_{j=1}^{n} SF_{j}$$

B is a constant whose value is 0.91

Scale Factors

| PREC | NOMINAL | Limited familiarity with past similar works | | | |
|------|---------|--|------|--|--|
| FLEX | NOMINAL | Considerable conformance with external interface specifications. | | | |
| RESL | LOW | Low risk management needed. Low percent of development schedule/budget devoted to design/risk management. | 5.65 | | |
| TEAM | HIGH | Basically, cooperative interaction between team and stakeholder. High team cohesion. | 2.19 | | |
| PMAT | LOW | Basic CMMI level. Process objectives accomplished but process executed in accordance with low constraining policies. | 6.25 | | |

Hence

$$E = 0.91 + 0.01 * 20.85 = 1.1185$$

Effort Multipliers – Early Design

For the early design model we have 7 adjusting factors.

$$PM = 2.94 * S^{1.1185} * \prod_{i=1}^{7} EM_i$$

Where the Effort multipliers are:

| | ı | | |
|------|-----------|---|------|
| PERS | HIGH | We have high ACAP, nominal PCAP and very high PCON, since a full analysis of the system has been performed, the team members have nominal programming capability and there is no turnover among the team members. | 0.83 |
| RCPX | LOW | We don't need a strong reliability and a complex documentation, and the database size is small, the product complexity is high. | 0.83 |
| PDIF | LOW | We had not strict constraints on time, and storage, and the platform volatility is low. | 0.87 |
| PREX | NOMINAL | We have nominal platform experience, nominal application experience and a nominal language and tools experience. | 1.00 |
| FCIL | VERY HIGH | We use strong and mature software tools, and we meet through video calls. | 0.73 |
| RUSE | NOMINAL | High reusability. Services independent from each other so they can be reused across programs. | 1.00 |
| SCED | VERY LOW | Low schedule constraints, no schedule stretch- out or acceleration | n/a |

Effort Adjustment Factor (EAF) = 0.437

Results - Early Design

Effort

$$PM = 2.94 * 1.11^{1.1185} * 0.437 = 1.44 person/month$$

Development Time

$$T = C * PM^F * SCED = 3.67 * 1.44^{0.32} * 1 = 4.12 month$$

Cost

Estimating a cost of 2200 \$/(person/month)

$$C = PM * 2200 = 3174$$
\$

Effort Multipliers - Post Architecture

For the post-architecture model we have 17 adjusting factors.

$$PM = 2.94 * S^{1.1185} * \prod_{i=1}^{17} EM_i$$

Where the Effort multipliers are:

| Product | RELY | LOW | Low reliability required. The effect of a failure is just the user not being able to read the news. | |
|----------|------|----------|--|------|
| Product | DATA | LOW | 2 tables and 8 attributes in the database, so low database size. | |
| Product | CPLX | HIGH | High product complexity. Micro service architecture. ML utilization for processing articles. | |
| Product | RUSE | HIGH | High reusability. The services are independent from each other so they can be reused across programs | |
| Product | DOCU | NOMINAL | NOMINAL Right-sized documentation for life-cycle needs. | |
| System | TIME | NOMINAL | No constraints on resources utilization. | n/a |
| System | STOR | VERY LOW | No constraints on storage utilization. | n/a |
| System | PVOL | LOW | Low platform volatility. Major and minor changes are expected to happen every 12 mo | 0.87 |
| Personal | ACAP | HIGH | High analyst capability. Ability to define specific goals for project realization. | 0.85 |

3. Effort Estimation

| Personal | PCAP | NOMINAL | Nominal programming capability. Limited previous experience with functional and non functional requirements. | 1.00 |
|----------|-------|--------------------------------------|--|------|
| Personal | APEX | NOMINAL | Nominal experience with distributed applications architecture. | 1.00 |
| Personal | PLEX | NOMINAL Nominal platform experience. | | 1.00 |
| Personal | LTEX | NOMINAL | Limited language and tool experience. | 1.00 |
| Personal | PCON | VERY HIGH | No turnover while developing. Some team members during the whole period. | 0.81 |
| Project | TOOLS | VERY HIGH | Used strong and mature software tools. | 0.78 |
| Project | SITE | HIGH | We meet through online meetings, and multi-city development. | |
| Project | SCED | NOMINAL | OMINAL Low schedule constraints, no schedule stretch-out or acceleration | |

Effort Adjustment Factor (EAF) = 0.467

Results - Post Architecture

Effort

$$PM = 2.94 * 1.11^{1.1185} * 0.467 = 1.54 person/month$$

Development Time

C=3.67, D=0.28, F=D+0.2*(E-B)=0.32

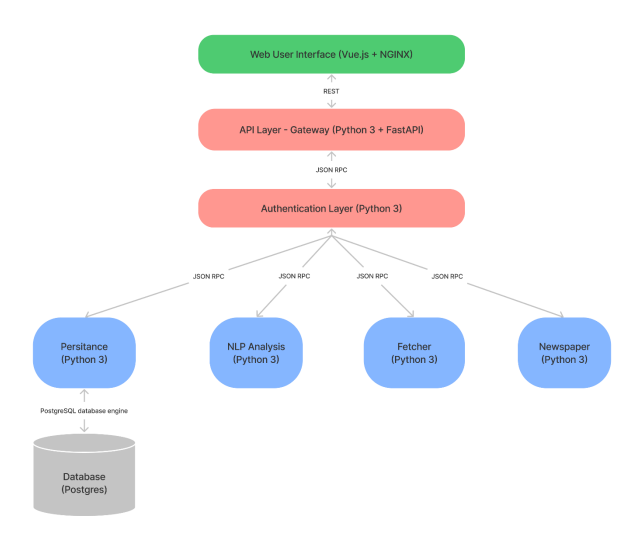
$$T = C * PM^F * SCED = 3.67 * 1.54^{0.32} * 1 = 4.21 month$$

Cost

Estimating a cost of 2200 \$/(person/month)

$$C = PM * 2200 = 3388$$
\$

4. System Architecture



Each sprint lasts 14 days (2 weeks).

Sprint 1 (15/11/2021 – 28/11/2021)

| Task Title | Task Owner | Amount of Work in hours | | | Start Date | Due Date | Duration |
|-----------------------------------|------------|-------------------------|-------|------|------------|------------|----------|
| Task Title | rask Owner | EST. | COMP. | REM. | Start Date | Due Date | Duration |
| Project Conception and Initiation | | 42 | 46 | -4 | | | |
| Proposal of Ideas | EVERYONE | 4 | 4 | 0 | 15/11/2021 | 21/11/2021 | 7 |
| Research | EVERYONE | 8 | 8 | 0 | 22/11/2021 | 28/11/2021 | 7 |
| Planning | EVERYONE | 10 | 12 | -2 | 15/11/2021 | 28/11/2021 | 14 |
| Scope and goals settings | EVERYONE | 6 | 6 | 0 | 22/11/2021 | 28/11/2021 | 7 |
| Guidelines | EVERYONE | 4 | 6 | -2 | 22/11/2021 | 28/11/2021 | 7 |
| Project Initiation | EVERYONE | 10 | 10 | 0 | 22/11/2021 | 28/11/2021 | 7 |

Sprint 2 (29/11/2021 - 12/12/2021)

| Task Title | Task Owner | Amount o | of Work in | hours | Start Date | Due Date | Duration |
|--|-----------------|----------|------------|-------|------------|------------|----------|
| rask ritle | rask Owner | EST. | COMP. | REM. | Start Date | Due Date | Duration |
| Skeleton of the project | | 35 | 37 | 2 | | | |
| Make up a template base for the whole app | EVERYONE | 10 | 7 | 3 | 29/11/2021 | 5/12/2021 | 7 |
| Mockup of landing page | MUSERRA | 3 | 4 | -1 | 29/11/2021 | 5/12/2021 | 7 |
| Make a scratch design | SHAIDULLIN | 5 | 5 | 0 | 29/11/2021 | 5/12/2021 | 7 |
| Setup poetry as tool management for python | IONTA - RAZOVIC | 7 | 8 | -1 | 6/12/2021 | 12/12/2021 | 7 |
| Poetry - Configuration fetcher API | IONTA - RAZOVIC | 7 | 9 | -2 | 6/12/2021 | 12/12/2021 | 7 |
| Documentation | MUSERRA | 3 | 4 | -1 | 6/12/2021 | 6/12/2021 | 1 |

Sprint 3 (13/12/2021 – 26/12/2021)

| Task Title | Task Owner | Amount o | of Work in | hours | Start Date | Due Date | Duration |
|--|------------------------|----------|------------|-------|------------|------------|----------|
| Task Title | rask Owner | EST. | COMP. | REM. | Start Date | Due Date | Duration |
| Back-end setting | | 37 | 40 | -3 | | | |
| Test auth using node.js | LAMANNA | 9 | 9 | 0 | 13/12/2021 | 23/12/2021 | 11 |
| Add a persistence layer | IONTA - RAZOVIC | 11 | 13 | -2 | 13/12/2021 | 27/12/2021 | 11 |
| Setup local REST webserver for dev API | IONTA - RAZOVIC | 10 | 10 | 0 | 13/12/2021 | 23/12/2021 | 15 |
| Fetcher API | MUSERRA | 7 | 8 | -1 | 13/12/2021 | 22/12/2021 | 11 |
| Front-end Setting | | 25 | 27 | -2 | | | |
| Make Feed Page | SHAIDULLIN- RAZOVIC | 5 | 5 | 0 | 13/12/2021 | 19/12/2021 | 7 |
| Present feed information | SHAIDULLIN- RAZOVIC | 5 | 6 | -1 | 13/12/2021 | 19/12/2021 | 7 |
| Profile page | SHAIDULLIN- RAZOVIC | 5 | 5 | 0 | 20/12/2021 | 26/12/2021 | 7 |
| Login page | SHAIDULLIN- RAZOVIC | 2 | 2 | 0 | 21/12/2021 | 26/12/2021 | 6 |
| Sign up page | SHAIDULLIN- RAZOVIC | 2 | 2 | 0 | 21/12/2021 | 26/12/2021 | 6 |
| Manage news sources page | SHAIDULLIN- RAZOVIC | 2 | 3 | -1 | 22/12/2021 | 26/12/2021 | 4 |
| Integrate in docker | SHAIDULLIN- RAZOVIC | 2 | 2 | 0 | 27/12/2021 | 27/12/2021 | 1 |
| Attached ML API | SHAIDULLIN- RAZOVIC | 2 | 2 | 0 | 27/12/2021 | 27/12/2021 | 1 |

Sprint 4 (27/12/2021 – 09/01//2022)

| Task Title | Task Owner | Amount o | of Work in | hours | Start Date | Due Date | Duration |
|---|------------|----------|------------|-------|------------|------------|----------|
| rask ritte | Task Owner | EST. | COMP. | REM. | Start Date | Due Date | Daradon |
| Containerization | | 23 | 31 | -8 | | | |
| Setup Docker | EVERYONE | 10 | 14 | -4 | 27/12/2021 | 5/1/2022 | 10 |
| Build docker img every time a push is performed | RAZOVIC | 7 | 7 | 0 | 27/12/2021 | 30/12/2021 | 4 |
| Deploy docker image on remote environment | RAZOVIC | 3 | 5 | -2 | 27/12/2021 | 2/1/2022 | 7 |
| Integrate front end in docker | RAZOVIC | 3 | 5 | -2 | 3/1/2022 | 7/1/2022 | 5 |

Sprint 5 (10/01/2022 – 23/01/2022)

| Task Title | Task Owner | Amount o | of Work in | hours | Start Date | Due Date | Duration |
|---|------------|----------|------------|-------|------------|-----------|----------|
| rask fille | Task Owner | EST. | COMP. | REM. | Start Date | Due Date | Duration |
| Back-end setting | | 16 | 18 | -2 | | | |
| Refine authentication module | LAMANNA | 6 | 6 | 0 | 10/01/2022 | 15/1/2022 | 6 |
| Exploit authentication module for securing the system | EVERYONE | 10 | 12 | -2 | 10/01/2022 | 23/1/2022 | 14 |

Sprint 6 (24/01/2022 - 06/02/2022)

| Task Title | Task Owner | Amount o | of Work in | hours | Start Date | Due Date | Duration |
|--------------------------------------|------------------------------|----------|------------|-------|------------|------------|----------|
| Task Title | rask Owner | EST. | COMP. | REM. | Start Date | Due Date | Duration |
| Back-end setting | | 35 | 36 | -1 | | | |
| Call protected APIs | IONTA-RAZOVIC- SHAIDULLIN | 10 | 10 | 0 | 24/01/2022 | 6/2/2022 | 14 |
| Retrieve full article text on-demand | IONTA | 5 | 5 | 0 | 24/01/2022 | 29/01/2022 | 6 |
| Retrieve full article text on-demand | IONTA | 5 | 5 | 0 | 24/01/2022 | 29/01/2022 | 6 |

| Endpoint for logout | IONTA | 2 | 2 | 0 | 31/01/2022 | 31/01/2022 | 1 |
|--|--------------------------------------|----|----|-----|------------|------------|---|
| Endpoint for getting all user persisted info | IONTA | 2 | 2 | 0 | 01/02/2022 | 01/02/2022 | 1 |
| Endpoint for adding a RSS Feed to a certain user | IONTA | 2 | 2 | 0 | 02/02/2022 | 02/02/2022 | 1 |
| Endpoint for deleting a user | IONTA | 2 | 2 | 0 | 03/02/2022 | 03/02/2022 | 1 |
| Endpoint signatures refactor | IONTA | 2 | 2 | 0 | 04/02/2022 | 04/02/2022 | 1 |
| Endpoint for user sign-in from form data | IONTA | 1 | 2 | -1 | 04/02/2022 | 05/02/2022 | 1 |
| Add authentication using email/password | LAMANNA - RAZOVIC - SHAIDULLIN | 4 | 4 | 0 | 01/02/2022 | 04/02/2022 | 4 |
| Front-end Setting | | 29 | 42 | -11 | | | |
| Connect to backend by means of endpoints | SHAIDULLIN- RAZOVIC | 4 | 6 | -2 | 05/02/2022 | 6/2/2022 | 2 |
| Pop-up window for triggering Social Login | SHAIDULLIN- RAZOVIC | 4 | 6 | -2 | 24/01/2022 | 26/1/2022 | 2 |
| Check User Authentication on the basis of Access Token | SHAIDULLIN- RAZOVIC | 5 | 8 | -3 | 26/01/2022 | 31/1/2022 | 5 |
| Give the user the possibility to enter a RSS URL | SHAIDULLIN- RAZOVIC | 3 | 3 | 0 | 05/02/2022 | 6/2/2022 | 2 |
| Call protected APIs | SHAIDULLIN- RAZOVIC | 3 | 3 | 0 | 24/01/2022 | 26/1/2022 | 2 |
| Display full text of an article | SHAIDULLIN- RAZOVIC | 1 | 1 | 0 | 26/01/2022 | 31/1/2022 | 5 |
| Attach delete user functionality | SHAIDULLIN- RAZOVIC | 2 | 3 | 1 | 01/02/2022 | 3/2/2022 | 2 |
| Cleaning wired things | SHAIDULLIN- RAZOVIC | 2 | 4 | -2 | 02/02/2022 | 4/2/2022 | 2 |
| Attach change password Functionality | SHAIDULLIN- RAZOVIC | 1 | 1 | 0 | 04/02/2022 | 05/02/2022 | 1 |
| Switch RSS feed | SHAIDULLIN- RAZOVIC | 2 | 2 | 0 | 03/02/2022 | 5/2/2022 | 2 |

Burndown Data

Sprint 1

| Day | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Plan | 229 | 226 | 224 | 221 | 218 | 215 | 213 | 210 | 207 | 204 | 202 | 199 | 196 | 194 |
| Estimate | 229 | 226 | 223 | 221 | 219 | 217 | 215 | 211 | 207 | 202 | 197 | 193 | 190 | 186 |
| Hrs Completed | 3 | 3 | 2 | 2 | 2 | 2 | 4 | 4 | 5 | 5 | 4 | 3 | 4 | 2 |
| Hrs Remaining | 226 | 223 | 221 | 219 | 217 | 215 | 211 | 207 | 202 | 197 | 193 | 190 | 186 | 184 |

Sprint 2

| Day | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Plan | 191 | 188 | 185 | 183 | 180 | 177 | 174 | 172 | 169 | 166 | 164 | 161 | 158 | 155 |
| Estimate | 184 | 181 | 178 | 176 | 173 | 171 | 168 | 165 | 163 | 160 | 157 | 155 | 152 | 149 |
| Hrs Completed | 3 | 3 | 2 | 3 | 2 | 3 | 3 | 2 | 3 | 3 | 2 | 3 | 3 | 2 |
| Hrs Remaining | 181 | 178 | 176 | 173 | 171 | 168 | 165 | 163 | 160 | 157 | 155 | 152 | 149 | 147 |

Sprint 3

| Day | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Plan | 153 | 150 | 147 | 144 | 142 | 139 | 136 | 134 | 131 | 128 | 125 | 123 | 120 | 117 |
| Estimate | 147 | 142 | 136 | 130 | 126 | 120 | 116 | 109 | 104 | 97 | 91 | 86 | 80 | 80 |
| Hrs Completed | 5 | 6 | 6 | 4 | 6 | 4 | 7 | 5 | 7 | 6 | 5 | 6 | 0 | 0 |
| Hrs Remaining | 142 | 136 | 130 | 126 | 120 | 116 | 109 | 104 | 97 | 91 | 86 | 80 | 80 | 80 |

Sprint 4

| Day | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 |
|---------------|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|
| Plan | 115 | 112 | 109 | 106 | 104 | 101 | 98 | 95 | 93 | 90 | 87 | 85 | 82 | 79 |
| Estimate | 80 | 78 | 75 | 73 | 70 | 68 | 68 | 65 | 62 | 59 | 56 | 56 | 53 | 50 |
| Hrs Completed | 2 | 3 | 2 | 3 | 2 | 0 | 3 | 3 | 3 | 3 | 0 | 3 | 3 | 2 |
| Hrs Remaining | 78 | 75 | 73 | 70 | 68 | 68 | 65 | 62 | 59 | 56 | 56 | 53 | 50 | 48 |

Sprint 5

| Day | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
|---------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Plan | 76 | 74 | 71 | 68 | 65 | 63 | 60 | 57 | 55 | 52 | 49 | 46 | 44 | 41 |
| Estimate | 48 | 47 | 45 | 43 | 42 | 40 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 |
| Hrs Completed | 1 | 2 | 2 | 1 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Hrs Remaining | 47 | 45 | 43 | 42 | 40 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 | 30 |

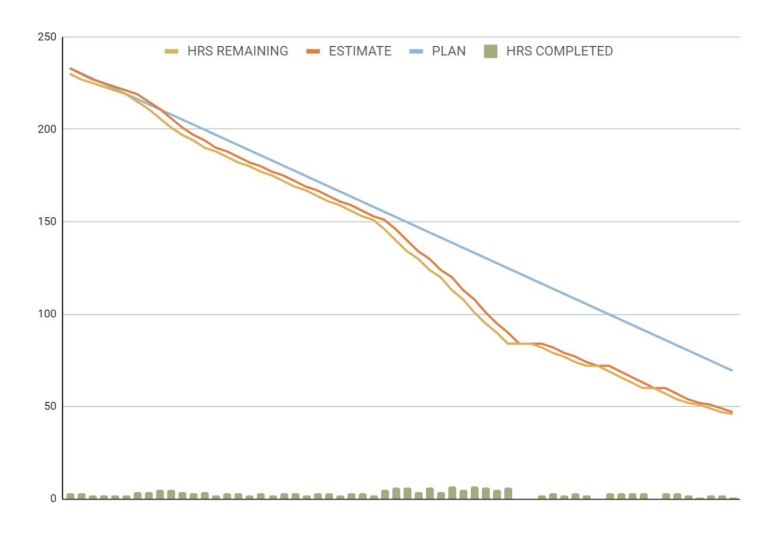
Sprint 6

| Day | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 |
|---------------|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|
| Plan | 39 | 38 | 35 | 32 | 30 | 25 | 22 | 15 | 12 | 9 | 6 | 4 | 1 | -2 |
| Estimate | 34 | 30 | 25 | 21 | 16 | 11 | 8 | 1 | -5 | -11 | -18 | -22 | -26 | -32 |
| Hrs Completed | 4 | 5 | 4 | 5 | 5 | 3 | 7 | 6 | 6 | 7 | 4 | 4 | 6 | 4 |
| Hrs Remaining | 30 | 25 | 21 | 16 | 11 | 8 | 1 | -5 | -11 | -18 | -22 | -26 | -32 | -36 |

Total

| Total Estimated Hours | 233 |
|-----------------------|------|
| Completed Hours | 269 |
| Remaining Hours | -36 |
| Total Days | 84 |
| Average Hours per Day | 2.72 |

Chart





6. Project Repository

