Assignment 1

Elm project - Hacker News client

Deadline: Thursday, December 7, 23:45

1.1 Submission instructions

- 1. Unzip the Elm-Project.zip folder. You should find (among others):
 - src folder your workspace
 - tests folder self evaluation tests
 - scripts folder utility scripts
 - .gitignore if you want to use version control
 - elm. json elm project configuration
 - package.json npm project configuration
- 2. Run [npm install] to install the dependencies needed for the automated tests.
- 3. Edit the source files in the src folder with your solutions.
- 4. When done, run npm run zip which will create a zip archive with the src folder.

1.2 Project resources

Table 1.1: Project Resources

Resource	Link
Elm core library	https://package.elm-lang.org/packages/elm/core/1.0.5/
Elm html package	https://package.elm-lang.org/packages/elm/html/latest
Elm test package	https://package.elm-lang.org/packages/elm-explorations/test/latest/
Elm http package	https://package.elm-lang.org/packages/elm/http/latest
Elm json package	https://package.elm-lang.org/packages/elm/json/latest

Table 1.2: Extra Resources - Talks about how to design Elm apps

Resource	Link
The life of a file - Evan Czaplicki	https://youtu.be/XpDsk374LDE
Making Impossible States Impossible - Richard Feldman	https://youtu.be/IcgmSRJHu_8
Immutable Relational Data - Richard Feldman	https://youtu.be/280demxhfbU
Make Data Structures - Richard Feldman	https://youtu.be/x1FU3e0sT1I

1.3 Project description, goals and non-goals

In this project you will develop basic Hacker News client. It will fetch the top stories and show them in a table giving the user the option to filter and sort posts by various criteria.

The main goal of the project is to get hands-on experience for building a close to real-world app, that displays useful data, can retrieve data from a server and has a decent test suite to ensure that it works properly.

There are also non-goals for this project, the main one being styling - don't spend time on styling before the logic of the app is complete. Other non-goals include handling and validating more complex inputs from the user - while this use case certainly appears in the real world, it is often quite tedious and time consuming to implement and thus it is better to spend more time on simpler features that can still make a useful app.

1.4 Grading

This project is worth 30% of your final lab grade.

You can obtain in total 30 points:

- 10% (3 points) are awarded by default (i.e. represent the starting grade)
- 50% (15 points) come from public tests (i.e. that you can run to check your implementation)
- 20% (6 points) come from manual grading or hidden tests (i.e that are not available to you, but will be run when grading your project)
- 20% (6 points) come from coding style

The tests will cover all functional requirements, but you can implement as much or as little as you consider adequate. The grade for functional requirements will be calculated from the number of tests that pass (failing tests most likely mean that a requirement is missing or is not implemented correctly).

1.5 Getting started with the development

Starting code

Most of the logic in the Main.elm and Model.elm files is already implemented: Main contains the basic skeleton for the app and Model contains the data definitions for the model. The other files under the Model folder also contain some functions that are already implemented.

It is highly recommended that you spend some time to understand the existing code before starting to write your solutions.

Development process

First, you should run npm test to confirm that the tests fail because of Debug.todo. It might help to replace Debug.todo with a concrete value that makes the function compile, just to see that all the tests fail. Such values are placed as a comment just below the first line of the function.

Then you should start <code>elm reactor</code>, open the <code>src/Main.elm</code> file (both in reactor and in your editor) and start by commenting most of the <code>Main.view</code> function to focus on getting the other <code>view</code>s to compile. After the view you're working on compiles you can run tests to see if they pass. Then you can slowly uncomment functions in <code>Main.view</code> to repeat this procedure.

If you would like to work offline, you can use the src/Reactor.elm file and the npm run server
command to use a local server to obtain some hardcoded data that matches the shape of the data returned by the real API.

1.6 Project tasks (functional requirements)

Implement the functions in the Cursor module according to the documentation comments and examples.

Grading:

0.75p forward

0.75p back

0.5p fromList

0.5p length

Exercise 1.6.2 3p (public)

Complete the View.Posts.postsTable function to show a table that contains the score, title, type, posted date and link of each Post.

Grading:

1p

- 1p For showing a header with one column for each field: score, title, type, posted date and link.
- 2p For showing a row for each post:
 - 1p Each cell in the row should show the corresponding field of the post from the header (i.e. show the score of each post in the "score" column). You can format the time field by using [Util.Time.formatTime.utc post.time].
 - 1p Each cell should have a class with the name (post-<field_name>):
 - * the score field should have class post-score
 - * the title field should have class post-title
 - * the url field should have class post-url
 - * the type field should have class post-type
 - * the time field should have class post-time

Exercise 1.6.3 1.5p (public)

Complete the <code>View.Posts.postsConfigView</code> function such that it displays the configuration options related to the posts table.

Grading:

- 0.5p For showing an input where the user can select the number of posts to show (10, 25 or 50)
- this should be implemented as a select element, with id select-posts-per-page

 O.5p For showing an input where the user can select the field by which to sort the posts table (score, title, date posted, unsorted)
 - this should be implemented as a (select) element with (id) select-sort-by
 - 0.25p For showing an input where the user can choose whether job posts are shown
 - this should be implemented as a checkbox with (id) checkbox-show-job-posts
 - 0.25p For showing an input where the user can choose whether posts without an url are shown
 - this should be implemented as a checkbox with (id) checkbox-show-text-only-posts

Exercise 1.6.4 1.5p (public) + 1p (hidden)

Complete the Model.PostConfig.filterPosts function that takes all the loaded posts and Configure a subset according to the provided PostsConfig.

Grading:

- 0.25p Text only posts are filtered from the list if the (showTextOnly) is (False)
- 0.25p Job posts are filtered from the list if the (showJobs) is (False)
 - 0.5p The final list includes at most [postsToShow] posts
 - 0.5p The final list is sorted according to sortBy

Done

Exercise 1.6.5

1.5p (public) + 1p (hidden)

Complete the functions in (Model.Post), (Model.PostIds) and (Model.PostsConfig).

Grading:

0.5p PostIds.decode

0.5p Post.decode

0.25p PostIds.advance

0.25p PostsConfig.sortFromString

Exercise 1.6.6 1.5p (public)

Complete the <code>(Util.Time.formatDuration)</code> and <code>(Util.Time.durationBetween)</code> functions. Then update the <code>(View.Posts.postsTable)</code> function to display the duration since the post was submitted.

Grading:

0.5p (Util. Time. format Duration)

0.5p Util.Time.durationBetween

0.5p Add between parentheses to the cell where the submission time is displayed, such that it displays the time passed (i.e. relative duration) since the post was submitted (i.e. instead of displaying just the absolute date like "Nov 1, 2023", you should display "Nov 1, 2023 (1 day and 2 hours ago)").

Exercise 1.6.7

3p (public) + 3p (hidden)

Complete the functions in Main and View.Posts to update the model when the post table configuration changes

After completing this exercise, when you change one of the options (for example the number of posts to show) the change should be reflected in the posts table (i.e. the number of displayed posts should change).

Grading:

- 1p (manually graded) Complete the Model.PostsConfig.Change type to hold the data for each possible change
- 1p Implement [Model.PostsConfig.applyChanges] to return the updated configuration based on the current configuration and a [Change]
- 1p Update (View.Posts.postsConfigView) to send messages for each change
- 1p Complete (Main.update) to update the configuration using (Model.PostsConfig.applyChanges)
- 2p Extra hidden tests

1.7 Coding style (non-functional requirements)

Exercise 1.7.1

Properly use Elm language features and library functions. Examples include:

- 1p Lambda functions
- 1p Pipelines and function composition
- 1p Built-in functions:
 - Functions for list processing (List.map), List.filter, List.foldl, etc.)
 - Functions for error handling (Maybe.map), Maybe.withDefault, etc.)

Note that the goal of the list above is only to give you a general idea of the features that you should consider when writing the code. Your goal is to show that you know when to use and when to not use various features. For example, there are two extremes that you should clearly avoid:

- writing Elm code that tries to mimic an imperative style (i.e C or Java) or is not using any Elm language features
- (ab)using all Elm features in a way that makes the code harder to understand (obfuscates the intent)

Exercise 1.7.2

Use a proper coding style:

- 1.5p Descriptive names for data definitions and functions
- 1.5p Readable code structure (proper use of indentation, reasonably sized functions)

1.8 Testing your implementation

The project contains both traditional test that can be run with elm-test and examples that can be run with elm-verify-examples. You have to run (npm install) (once) to run tests.

To run all test and see your final grade, use:

powershell session
PS > npm run grade

To run all test and see detailed explanations for all failures, use:

powershell session
PS > npm test

To run all tests manually, you can use:

powershell session
PS > npx elm-test

If the tests fail with an exception containing **Error: TODO in module**, you have to replace the respective call to (Debug.todo) with a normal Elm value that makes the code compile.