**Habit Tracker  
SCHEDULE**

By

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**Basics assumptions:**

Our habit tracker website has one main and quite obvious goal: to help you keep track of your habits. Many different people may have different habits. Some people need to keep track of their medicine intake, others want to know how many liters of water they have drank today. Our website is ought to be helping in remembering, and keeping track of these things. We consider using simple graphic design so our site won’t be hard to maneuver and simple data base, because user should be able to keep many different trackers at any given moment. We believe that keeping track of all your needs and habits might be difficult, especially in today’s world, where we are constantly in hurry, said habit tracker could be checked at any time, and also at any given computer, reminding us of our needs or goals. You could add and edit tracker which would be counting certain units, like time, if you are trying to remember how many days in a row you have been waking up early, or counting down days to the moment you would be one year smoke free. You might need to take your medicine daily, and from our experience, one can forget about something this basic. You also might have doubts whether you have already taken said pills or not. Our site would refresh state of this tracker every day, and after your input, remember if you have taken medicine, so now you won’t have to worry about it.

**Functionalities (in no particular order):**

-Adding tracker

-Removing tracker

-Editing tracker

-Subtractive counting

-Daily reset

-Login

-Registration

-Emoji choosing option

**Weeks 1 & 2:**

Learning basics of HTML and CSS. We’ll be using Udamy course “Build Responsive Real World Websites with HTML5 and CSS3” that has 10 lessons. Going through this course will give us basic knowledge about two main internet technologies that we are going to use in our project. Creating basic scheme of data bases for users and their trackers.

**Week 3:**

This week we are going to make a basic website module, choose graphic layout and main colors that will be used in our web app. **Model bazy danych, możliwość dodawania**

**Week 4:**

If we’ll manage to achieve the basic design of our website, we will continue learning more technologies like JS or PHP. We will try to complete as many lessons from “Udemy - The Complete JavaScript Course 2022 - From Zero to Expert!” as we can but this course is a lot longer than previous one. Also mgr Mirosław Zelent with mgr Damian Stelmach create a widely known channel on YouTube “Pasja informatyki”, that will help us understand basics of with their course called “ Kurs PHP. Programowanie backendowe”. Based on these courses, connecting data base with website. If successful, creating registration and login options, connecting trackers to data base.

**Week 5:**

We will continue to add planned functionalities, this week our main goal is **removing trackers & editing**

**Week 6:**

Now, our primary goal is completing a **login and registration** **module Counting** **streak**

**Week 7 & 8:**

**daily reset, emoji, Subtractive counting**

**Week 9:**

polishing