

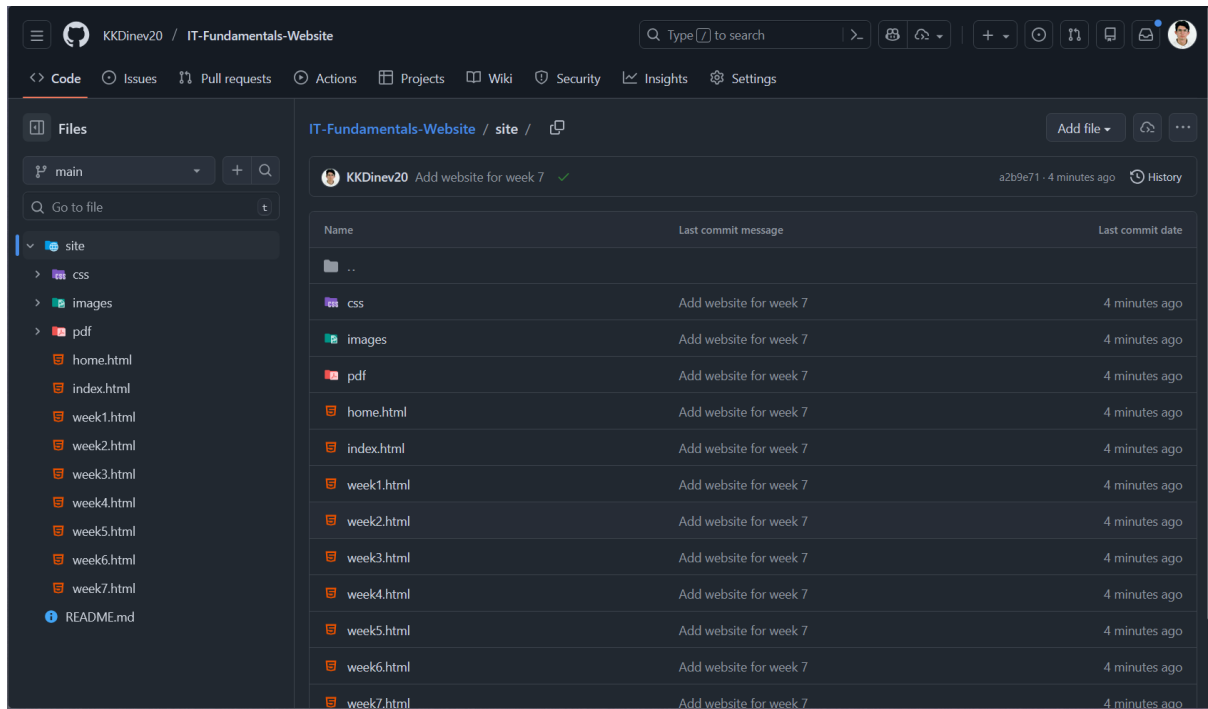
Template Week 7 – Host your website on GitHub

Student number: 578634

Domain name (URL) of your website on GitHub:

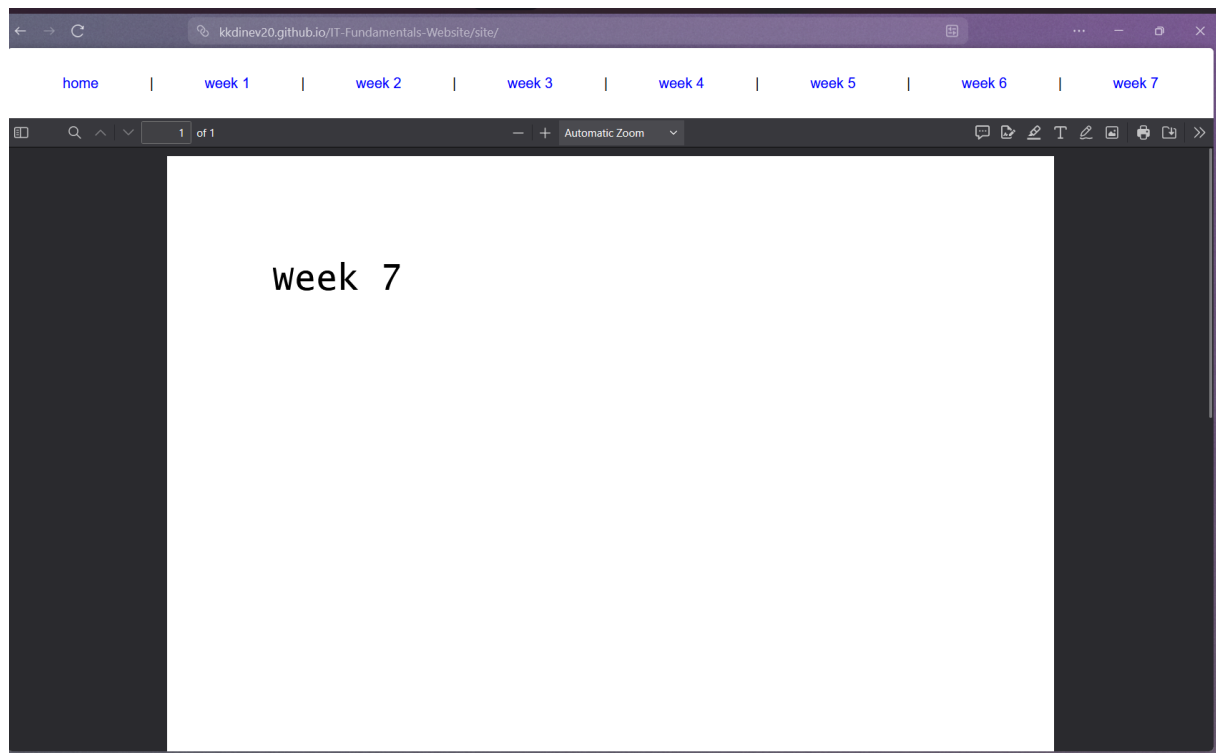
<https://kkdinev20.github.io/IT-Fundamentals-Website/site/>

Relevant screenshots + motivation:



The screenshot shows a GitHub repository named 'IT-Fundamentals-Website'. The repository has a single branch named 'main'. The file structure includes a 'site' folder containing 'css', 'images', and 'pdf' subfolders, along with 'home.html', 'index.html', and 'week1.html' through 'week7.html' files. A recent commit was made by 'KKDinev20' at 4 minutes ago, with the message 'Add website for week 7'. The commit ID is 'a2b9e71'.

Name	Last commit message	Last commit date
..		
css	Add website for week 7	4 minutes ago
images	Add website for week 7	4 minutes ago
pdf	Add website for week 7	4 minutes ago
home.html	Add website for week 7	4 minutes ago
index.html	Add website for week 7	4 minutes ago
week1.html	Add website for week 7	4 minutes ago
week2.html	Add website for week 7	4 minutes ago
week3.html	Add website for week 7	4 minutes ago
week4.html	Add website for week 7	4 minutes ago
week5.html	Add website for week 7	4 minutes ago
week6.html	Add website for week 7	4 minutes ago
week7.html	Add website for week 7	4 minutes ago



The screenshot shows a Microsoft Edge browser window with two tabs open side-by-side.

Top Tab (Template Week 3 – Hardware):

- Page title: **Template Week 3 – Hardware**
- Text: Student number: 578634
- Assignment 3.1: Examine your phone**
- List of questions:
 - What processor is in your phone?
 - To which architecture family does this processor belong? In other words, which Instruction Set Architecture (ISA) is used?
 - How much RAM is in it?
 - How much storage does your phone have?
 - What operating system is running on your phone?
 - Approximately how many applications do you have installed?
 - Which application do you use the most?
 - Can your phone be charged with what type of plug?
 - Which I/O ports can you visually see on your phone?

Bottom Tab (My Hobby: Making Edits):

- Page title: **My Hobby: Making Edits**
- Section: **Photo & Video Editing**
- Why I Love Editing**

One of my favorite hobbies is making edits. I enjoy editing photos and videos to create visually appealing content. Editing helps me express creativity, improve my attention to detail, and learn how visual effects influence emotions.
- How I Make My Edits**

When I start an edit, I first choose the right clips or images. Then I adjust colors, add transitions, sync clips with music, and apply effects carefully. My goal is always to make the final result look clean and professional.
- Editing Apps I Use**
 - CapCut – Quick and easy video edits
 - PicsArt – Photo edits and creative effects
 - Adobe After Effects – Advanced effects and animations
 - Adobe Premiere Pro – Professional video editing

file and export it as a pdf file with the name: [week7.pdf](#)