

GROUP 2 PROJECT

hort overview and key information

OCT 23 KICK-OFF

Selection of Team leaders and introduction to the topics

O3 OCT 30 GO-NO GO

Evaluation of CSS and overall progress of the project

O2 OCT 29 INCEPTION

Presenting the Latex Document and basic templates

NOV 6
MIDWAY MILESTONE

Presenting the current status of the project

NOV 12 FINAL MILESTONE

Checkout of the repository and grading.

06 NOV 16 FINAL PRESENTATION

Each group presenting the final project

Milestone presentations will be presented by the Team leader. In case you have any specific questions regarding the current progress, please contact him on the following email.

FAZLIM@USI.CH





STRUCTURE AND ORGANIZATION

Featuring:



FINAL STRUCTURE



BONUS QUESTIONS

Bonus Question 1

Ayaz Mammadov Mak Fazlic

Bonus Question 2

Alen Sugimoto Harkeerat Singh Sawhney Mak Fazlic

CSS

CSS Team 1

Alfio Vavassori Roberto Ferrari

CSS Team 2

Sawhney Harkeerat Singh Solaro Giacomo Mak Fazlic

OBLIGATIONS

Each Team Member has assigned roles and obligations. Every member needs to write at least 4 HTML pages while Team Staff has to write at least one. The following slides are extracted from Latex document in your SVN repository so make sure you understand your role in great detail



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Assigned duties and obligations

Team Leader: Coordinate and persent the project, Work on, and standardise, HTML, CSS, Bonus Questions while confirming their cross-compatibility and quality. Writes minimum 1 HTML page.

CSS Leader: Write concise, accurate and commented CSS code that follows the standardization guidelines provided by the Team Leader. Writes minimum 1 HTML page.

SVN Leader: Manages the SVN server with its working repository, as well as, provides support to other developers when needed. Follows up on the engagement and optimizes the complexity of the project. Writes minimum 1 HTML page.

Topic Leader: Makes sure that the standardization of the development in a given time-frame is consistent and that the deadlines are met. Writes minimum 1 HTML page.

Team Member: Writes minimum 4 HTML pages.

SCHEDULE



MEET DEADLINES

Deadiles will be shaded in gray and will be available to every Staff member. It is important to meet them in order to allow the project to develop more rapidly

DON'T SKIP MEETINGS

Not a lot of meeting will be held. All meetings are mandatory and require full attention of the team members.

ASK FOR HELP

In case you are struggling with a specific technology or you believe there is miscommunication. Inform others about this and ask for clarification

TEAM LEADER

Team leader Schedule

Team Leader	Oct 19	Oct 26	Nov 02	Nov 9	Nov 16
Monday		Check (12:30-13:30)	Support	Check (12:30-13:30)	Final Prez
Tuesday		Support	Support	Index.html	
Wednesday		Support	Support	Index.html	
Thursday		latex Inception	Support	Deliver Index	
Friday	Kick-off	Go/No-go Prez	Midway Prez	Final Milestone	

SVN-ADMIN

SVN Admin Schedule

SVN Admin	Oct 19	Oct 26	Nov 02	Nov 9	Nov 16
Monday		SVN fully set-up for all users	Maintenance	Index.html	
Tuesday			Maintenance	Index.html	
Wednesday		Documentation with TL	Maintenance	Index.html	
Thursday		Maintenance	Maintenance		
Friday		Maintenance	Maintenance		

CSS LEADER

CSS leader Schedule

CSS Leader	Oct 19	Oct 26	Nov 02	Nov 9	Nov 16
Monday	, .	Deliver a sketch	Work on CSS	Work on CSS	
Tuesday		CSS for Go/No-go	Work on CSS	Work on CSS	
Wednesday		Work on CSS	Work on CSS	Work on CSS	
Thursday		Work on CSS	Deliver Midway CSS	Deliver Final CSS	
Friday	Work on CSS	Work on CSS	Work on CSS		

BONUS DEVS

Bonus Question Team Schedule

Topic Leader	Oct 19	Oct 26	Nov 02	Nov 9	Nov 16
Monday			Engagement	Index.html	
Tuesday			Engagement	Index.html	
Wednesday			Engagement	Index.html	
Thursday			Engagement		
Friday		Bonus Question 1 (Full)	Bonus Question 2 (Full)		

TOPIC LEADER

Topic Leader Schedule

Topic Leader	Oct 19	Oct 26	Nov 02	Nov 9	Nov 16
Monday			Conversation regarding conventions	Index.html	
Tuesday			Engagement	Index.html	
Wednesday			Engagement	Index.html	
Thursday			Delivery of HTML		
Friday			Index.html		

CONVENTIONS

Naming conventions:

Snake Case: e.g snake_case For the creation of files and javascript variables

Camel Case: e.g camelCaseExample For the CSS classes and IDs

HTML and IMAGES folders are written in Snake Case of the format lastname_firstname

Color Palette:

Dark Gray
Hex: #0B0C10

Dark Blue Hex: #1F2833

Light Gray
Hex: #C5C6C7

Bright Blue Hex: #66FCF1

Dirty Blue Hex: #45A29E

COMMUNICATION

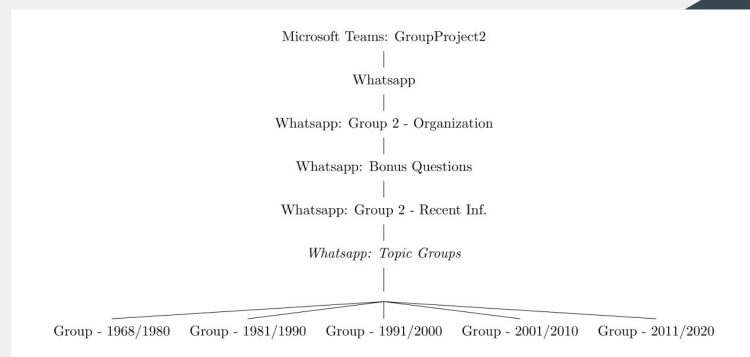


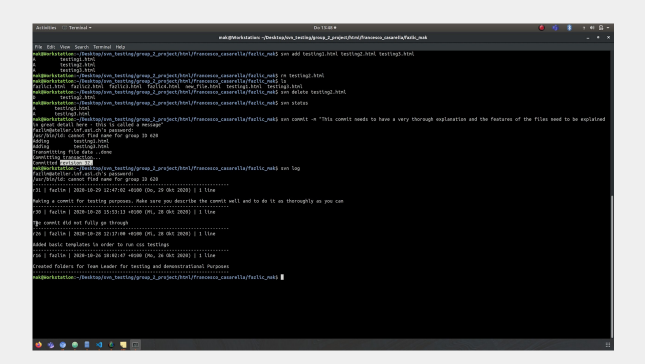


Precedence of information decreases in a top-down manner, meaning that the most critical information is shared on teams

Microsoft Teams

Topic Group





SVN USAGE

An insert from the SVN video created



CSS

The CSS team has wrote 877 lines of CSS and it plans to refine them in order to resolve some minor issues and bugs, as well as, work on the overall feel of the each individual page.

X

Project 1





1970s

1980s

<u>1990s</u>

2000s

2010s



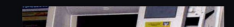
"It struck me
there must be a
way I could get
my own
money,
anywhere in the
world or the
UK.

—John Shepherd-Barron 1950s

Why it represents a milestone?



ATMs are known by a variety of names, including automatic teller machine (ATM) in the United States (sometimes redundantly as "ATM machine"). In Canada, the term automated banking machine (ABM) is also used, although ATM is also very commonly used in Canada, with many Canadian organizations using ATM over ABM. In British English, the terms cashpoint, cash machine and hole in the wall are most widely used. Other terms include any time money, cashline, tyme machine, cash dispenser, cash corner, bankomat, or bancomat. Many ATMs have a sign above them indicating the name of the bank or organisation that owns the ATM, and possibly including the networks to which it can connect. ATMs that are not operated by a financial institution are known as "white-label" ATMs.



THANK YOU FOR YOUR ATTENTION