Tuesday 7. March presentation sessions, including 5 minutes discussion Seminar kl. 12-14

Assignment 4

Presentations Schedule	Groups	Group members	Topic
12.15 – 12.35	1	Thomas Marius	Spreadsheet How to create a table and add fixed references to cell formulas, in the context of monthly income
12.35 – 12.55	2	Marta Melat	Google Drive Sharing files and documents
12.55- 13.00		Break	
13.00 – 13.20	3	Jakob Espen	How to make a book out of Wikipedia articles
13.20- 13.40	18	Abdi-Nur Markus	Youtube: Uploading and sharing videos with friends from Facebook

Assignment 4

${\bf Tuesday~7.~March~presentation~sessions, including~5~minutes~discussion}$

Seminar kl. 14-16

Presentations Schedule	Groups	Group Members	Topic
14.15 – 14.35	4	Alex Andreas Stian	Create and edit interactive quizzes with Kahoot
14.35 – 14.55	5	Kassahun Tina	Gmail Filters
14.55 – 15.00	Break		
15.00 – 15.20	6	Herman Rami	Creating a dynamic table of contents using Google Drive
15.20 -15.40	7	Martin	Software "Infinit" How to transfer files from a computer to other devices

Assignment 4

Tuesday 14. March presentation sessions, including 5 minutes discussion Seminar kl. 12-14

Presentations Schedule	Groups	Group members	Topic
12.15 – 12.35	8	Sonja Therese	Using pen tool in illustrator.
12.35 – 12.55	9	Mona Kaitlyn Chuong	Slack
12.55- 13.00		Break	
13.00 – 13.20	10	Alexandra Felix Louisa	Git and GitHub
13.20- 13.40	11	Marte Lise	Pivot-tables and their use potential
13.40- 14.00	12	Kjersti Yas	GitHub: Creating branches and tags

Assignment 4

Tuesday 14. February presentation sessions, including 5 minutes discussion Seminar kl. 14-16

Presentations Schedule	Groups	Group Members	Topic
14.15 – 14.35	13	Betsy Anniken	How to auto-organize your inbox using filters (in Gmail)
14.35 – 14.55	14	Kim Truls	Google drive
14.55 – 15.00	Break		
15.00 – 15.20	15	Andreas Nadya	Set up a shared folder on Dropbox and delete an access to the folder in case of one of participants lose his device.
15.20 -15.40	16	Sigurd Irene	Outlook: Shared calendar
15.40 – 16.00	17	Luna Marius	Tinkercad: Creating shapes and models