

## Sprint backlog

Task ID	Task	ID History	Dependency	State	Hours
1.1	Design profile screen	HU05		To do	8
1.2	Program design	HU05	1.1	To do	16
1.3	Add a button to edit information	HU05	1.2	To do	4
1.4	Tests	HU05	1.1, 1.2, 1.3	To do	7
2.1	Edit profile screen layout	HU06		To do	9
2.2	Design program	HU06	2.1	To do	11
2.3	Program erroneous information message	HU06	2.2	To do	6
2.4	Show changed data to the user	HU06	1.2	To do	5
2.5	Tests	HU06	1.2, 2.1, 2.2, 2.3, 2.4	To do	8
3.1	Design a screen to be able to load an image	HU07		To do	8
3.2	Programming the design	HU07	3.1	To do	9
3.3	Programming page functions	HU07	3.2	To do	11
3.4	Tests	HU07	3.1, 3.2, 1.2	To do	8
4.1	Design screen of uploaded topics	HU08		To do	9
4.2	Program the layout of the uploaded topics page	HU08	4.1	To do	9
4.3	Program functions	HU08	4.2	To do	12
4.4	Tests	HU08	4.1, 4.2	To do	8
5.1	Design display of the most viewed topics	HU09		To do	7
5.2	Programming the design	HY09	5.1	To do	10
5.3	Program operation to display the most viewed topics	HU09	5.2	To do	11
5.4	Tests	HU09	5.1, 5.2	To do	7
6.1	Designing a login screen	HU18		To do	9
6.2	Program design	HU18	6.1	To do	10
6.3	Programming data validation functionalities	HU18	6.2	To do	12
6.4	Show invalid data message	HU18	6.1, 6.2	To do	8
6.5	Tests	HU18	6.2, 6.3, 6.4	To do	7
7.1	Set option to store data	HU19	6.3	To do	11
7.2	Programming functions to store data in the browser	HU19	7.1	To do	7
7.3	Tests	HU19	7.1, 7.2	To do	5
8.1	Designing a login button	HU20	6.3	To do	5
8.2	Program button to enter the application	HU20	6.3	To do	6
8.3	Tests	HU20	8.1, 8.2	To do	8
9.1	Programming the login function with the user name	HU21	6.3	To do	5
9.2	Display message if the name does not match the account	HU21	9.1	To do	5
9.3	Tests	HU21	9.1, 9.2	To do	5

10.1	Choose color samples	HU22		To do	4
10.2	Select different samples	HU22	10.1	To do	5
10.3	Tests	HU22	10.1, 10.2	To do	3
11.1	Choosing different writing fonts	HU23		To do	2
11.2	Selecting the optimum source	HU23	11.1	To do	3
11.3	Tests	HU23	11.1, 11.2	To do	3
12.1	Design a well-structured interface	HU24	10.2, 11.2	To do	15
12.2	Program design	HU24	12.1	To do	10
12.3	Tests	HU24	12.1, 12.2	To do	5

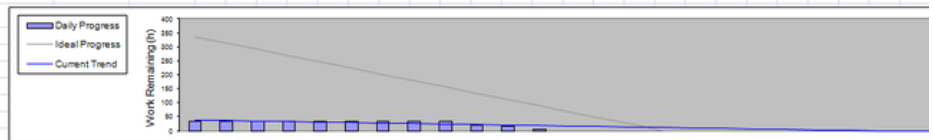
## Gantt Diagram

Task	Days	Days															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Design profile screen	1																
Program design	2																
Add a button to edit information	1																
Profile screen tests	2																
Edit profile screen layout	2																
Program design Edit profile screen	2																
Program erroneous information message	2																
Show changed data to the user	2																
Tests	1																
Design a screen to be able to load an image	1																
Programming the design	2																
Programming page functions	2																
Tests	2																
Design screen of uploaded topics	2																
Program the layout of the uploaded topics page	2																
Program functions	2																
Tests	1																
Design display of the most viewed topics	1																
Programming the design	2																
Program operation to display the most viewed topics	2																
Tests	1																
Designing a login screen	2																
Program design	2																
Programming data validation functionalities	3																
Show invalid data message	2																
Tests	1																
Set option to store data	2																
Programming functions to store data in the browser	1																
Tests	2																
Designing a login button	2																
Program button to enter the application	2																
Tests	1																
Programming the login function with the user name	2																
Display message if the name does not match the account	1																
Tests	2																
Choose color samples	1																
Select different samples	3																
Tests	1																
Choosing different writing fonts	2																
Selecting the optimum source	2																
Tests	2																
Design a well-structured interface	15																
Program design	10																
Tests	5																

## Sprint Backlog

Name of the Project:  
Project Owner:  
Project Manager:

## Sprint 1 Backlog



Sprint Duration		15			Effort	Missing in the following days ...														
Calculated trend over the last		15	Days	Totals	336	32	32	32	32	32	32	32	34	32	21	16	7			
Task ID	Task	History ID	Responsible	State	Est.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.1	Design profile screen	HU05	Ivan	To do	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1.2	Program design	HU05	Daniel	To do	16	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0
1.3	Add a button to edit information	HU05	Guillermo	To do	4	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
1.4	Test	HU05	Vanessa	To do	7	0	0	4	3	0	0	0	0	0	0	0	0	0	0	0
2.1	Edit profile screen layout	HU06	Guillermo	To do	9	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0
2.2	Design program	HU06	Ivan	To do	11	0	8	3	0	0	0	0	0	0	0	0	0	0	0	0
2.3	Program erroneous information message	HU06	Guillermo	To do	6	0	0	2	4	0	0	0	0	0	0	0	0	0	0	0
2.4	Show changed data to the user	HU06	Vanessa	To do	5	0	0	4	1	0	0	0	0	0	0	0	0	0	0	0
2.5	Test	HU06	Daniel	To do	8	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0
3.1	Design a screen to be able to load an image	HU07	Daniel	To do	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3.2	Programming the design	HU07	Guillermo	To do	9	0	7	2	0	0	0	0	0	0	0	0	0	0	0	0
3.3	Programming page functions	HU07	Ivan	To do	11	0	0	4	7	0	0	0	0	0	0	0	0	0	0	0
3.4	Test	HU07	Vanessa	To do	8	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0
4.1	Design screen of uploaded topics	HU08	Vanessa	To do	9	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0
4.2	Program the layout of the uploaded topics page	HU08	Guillermo	To do	9	0	0	0	4	5	0	0	0	0	0	0	0	0	0	0
4.3	Program functions	HU08	Daniel	To do	12	0	0	0	0	8	4	0	0	0	0	0	0	0	0	0
4.4	Test	HU08	Vanessa	To do	8	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0
5.1	Design display of the most viewed topics	HU09	Vanessa	To do	7	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0
5.2	Programming the design	HY09	Ivan	To do	10	0	0	0	0	8	2	0	0	0	0	0	0	0	0	0
5.3	Program operation to display the most viewed topics	HU09	Daniel	To do	11	0	0	0	0	0	4	7	0	0	0	0	0	0	0	0
5.4	Test	HU09	Guillermo	To do	7	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0
6.1	Designing a login screen	HU18	Guillermo	To do	9	0	0	0	0	3	5	0	0	0	0	0	0	0	0	0
6.2	Program design	HU18	Daniel	To do	10	0	0	0	0	0	0	0	6	4	0	0	0	0	0	0
6.3	Programming data validation functionalities	HU18	Guillermo	To do	12	0	0	0	0	0	3	8	1	0	0	0	0	0	0	0
6.4	Show invalid data message	HU18	Vanessa	To do	8	0	0	0	0	0	0	0	7	1	0	0	0	0	0	0
6.5	Test	HU18	Ivan	To do	7	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0
7.1	Set option to store data	HU19	Ivan	To do	11	0	0	0	0	0	6	5	0	0	0	0	0	0	0	0
7.2	Programming functions to store data in the browser	HU19	Ivan	To do	7	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0
7.3	Test	HU19	Vanessa	To do	5	0	0	0	0	0	0	0	4	1	0	0	0	0	0	0
8.1	Designing a login button	HU20	Vanessa	To do	5	0	0	0	0	0	0	5	3	0	0	0	0	0	0	0
8.2	Program button to enter the application	HU20	Vanessa	To do	6	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0
8.3	Test	HU20	Guillermo	To do	8	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0
9.1	Programming the login function with the user name	HU21	Vanessa	To do	5	0	0	0	0	0	0	0	0	4	1	0	0	0	0	0
9.2	Display message if the name does not match the account	HU21	Vanessa	To do	5	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0
9.3	Test	HU21	Vanessa	To do	5	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
10.1	Choose color samples	HU22	Vanessa	To do	4	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
10.2	Select different samples	HU22	Ivan	To do	5	0	0	0	0	0	0	3	1	1	0	0	0	0	0	0
10.3	Test	HU22	Guillermo	To do	3	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
11.1	Choosing different writing fonts	HU23	Ivan	To do	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
11.2	Selecting the optimum source	HU23	Daniel	To do	3	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0
11.3	Test	HU23	Guillermo	To do	3	0	0	0	0	0	0	0	0	0	2	1	0	0	0	0
12.1	Design a well-structured interface	HU24	Guillermo	To do	15	0	0	0	0	0	0	0	0	0	8	7	0	0	0	0
12.2	Program design	HU24	Daniel	To do	10	0	0	0	0	0	0	0	0	0	0	8	2	0	0	0
12.3	Test	HU24	Guillermo	To do	5	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0