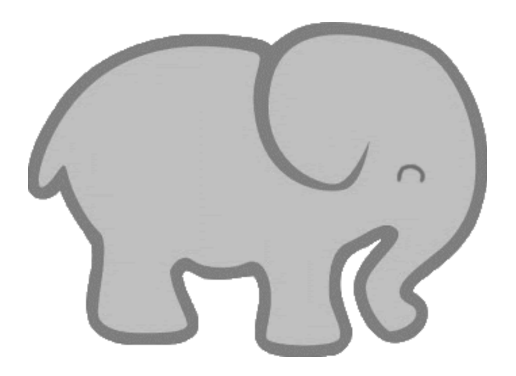
Project schedule NafnaNeistar



Prepared by Team 5:
Hafþór Aron Tómasson, 300393-4119 [presenter]
Helga Rún Hjartardóttir, 070198-2239
Ólafur Jón Valgeirsson, 301094-3379
Rut Bjarnadóttir, 250299-2229

Table of contents:

Table of contents:	2
Project schedule	3
Summary of sprints	3

Project schedule

Following is the plan for the semester where the dates for assignments, sprints and milestones are displayed.

Dags	Vika	Skil	Task	Milestones
	4			
7-13 feb	5		andlegur/UML?	Android studio
14-20 feb	6	ass 2	Sprint 1	UML
21-27 feb	7		Sprint 1	
28.feb-6 mars	8		Sprint 1	Klára Sprint 1,stories 1-9
7-13 mars	9		Sprint 2	
14-20 mars	10	ass3	Sprint 2	code exchange
21-27 mars	11		Sprint 2	Klára Sprint 2,stories 10-18
28 mars - 3 apríl	12		Sprint 3	
4-10 apríl	13		Sprint 3	
11-17 apríl	14		Sprint 3	Klára sprint 3, stories 19-22

Summary of sprints

Following is a summary of sprints. It provides an overview of what we will be doing in the sprint, as well as the PERT estimate and efficiency for every sprint. Efficiency is subject to change. Time estimates are measured in 4 hour work days, but the project totals 30.4 work days. We assume 70% efficiency, which brings the total estimated person days for the project to 43.4. Estimates were used using the PERT equation:

$$\underline{BestCase + 4 \times MostLikelyCase + WorstCase}$$

Sprint	Total pert	Efficiency	PERT with efficiency	Hope to achieve
Sprint 1	9.8	0.7	14.0	1-9 + UML
Sprint 2	10.3	0.7	14.8	10-17 + Code exchange
Sprint 3	10.3	0.7	14.6	18-22 + Final Product