PROJECT NAME: BrightBorn

GROUP MEMBERS: Uğur Dura, Zeynep Övgü Yaycı, Mustafa Aykaç, Cem

Özcan, Burak Erdoğan

TASK#	PROJECT TASKS WHICH REQUIRE SOFTWARE TOOL SUPPORT
1	Database Management
2	2D - 3D Animation
3	UI

SOFTWARE TOOLS FOR TASK 1:

Tool Cost/Training/Functionality Data

Tool	IBM DB2	Oracle	Microsoft SQL	Adabas
		RDBMS	Server	
Cost	\$1850	\$5800	\$3717	\$10000
Training Days	6	4	2	7
Functionality	64	50	85	24

Normalized Cost/Training/Functionality Data

Tool	IBM DB2	Oracle	Microsoft SQL	Adabas
		RDBMS	Server	
Cost	18.5	58	37.17	100
Training Days	85.71	57.14	28.57	100
Functionality	75.29	58.82	100	28.24

Normalized Tool Graph



Which tool has been selected? Why?

We decided to go on with Microsoft SQL server. The reason for this is;

- -It provides high functionality when we compare it with other options.
- Low training days is cruicial for our Project.

SOFTWARE TOOLS FOR TASK 2:

Tool Cost/Training/Functionality Data

Tool	Maya	Blender	3ds Max	Modo
Cost	\$1500	\$0	\$1545	\$1799
Training Days	2	3	5	1
Functionality	25	32	50	45

Normalized Cost/Training/Functionality Data

Tool	Maya	Blender	3ds Max	Modo
Cost	83.37	0	85.88	100
Training Days	40	60	100	20
Functionality	50	64	100	90

Normalized Tool Graph



Which tool has been selected? Why?

We decided to go on with Modo. The reason for this is;

- -When we compare Modo with other options, first priority for our Project is time.
- -Modo gives us high functionality with low training days.

SOFTWARE TOOLS FOR TASK 3:

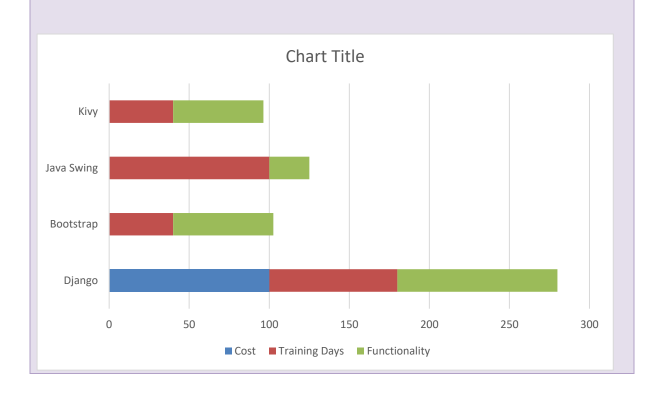
Tool Cost/Training/Functionality Data

Tool	Django	BootStrap	Java Swing	Kivy
Cost	\$150	\$0	\$0	\$0
Training Days	4	2	5	2
Functionality	80	50	20	45

Normalized Cost/Training/Functionality Data

Tool				
Cost	100	0	0	0
Training Days	80	40	100	40
Functionality	100	62.5	25	56.3

Normalized Tool Graph



Which tool has been selected? Why?
Which tool has been selected? Why? We decided to go on with DJango. The reason for this is; -Django provides us available documentations in wide range. -It fits for costumers requirements about Project.