TRANSFERS R US GANTT CHART

Sude Fidan 21068639, William Barnes 21031340, Fiorella Scarpino 21010043, Jack Douet 21025153, Troy Akbulut 21015976

Project Start Date: 2/2/2023 Project Finish Date: 25/4/2023

# TASK	ASSIGNED TO	START	END	WEEK1	WEEK2		WEEK4 WEEK5			WEEK6		WEE	/7		EK8		EK9	WEE	V10	WE	
# IASK	ASSIGNED TO	SIARI	END			WEEK3						00.84									
				02-Feb	06-Feb 09-Fe	b 13-Feb 16	Feb 20-Feb	23-Feb	27-Feb	02-Mar	06-Mar	09-Mar	13-Mar	16-Mar	20-Mar	23-Mar	27-Mar	30-Mar	17-Apr	20-Apr	2
						Planning															
1 Team and project choice	All	2/2/23	6/2/23																		
2 Introduction	Fiorella Scarpino	20/4/23	24/4/23																		
Project Aim	William Barnes	6/2/23	6/2/23																		
4 Smart Objectives	Sude Fidan + Fiorella Scarpino+Jack Douet	6/2/23	9/2/23																		
Project Planning Description	Fiorella Scarpino+Troy Akbulut	27/2/23	6/3/23																		
RACI Matrix	Sude Fidan	9/3/23	13/3/23																		4
7 Literature Review	Jack Douet+William Barnes+Troy Abulut	20/2/23	24/4/23																		
8 Requirements	Troy Akbulut + Jack Douet	9/2/23	16/2/23																		
9 Sustainability	Fiorella Scarpino	20/2/23	23/2/23																		
10 Analysis of risks	Sude Fidan + Fiorella Scarpino	27/2/23	6/3/23																		
L1 Costing	Fiorella Scarpino+Troy Akbulut	9/3/23	20/3/23																		
						Design															
1 Wire frames	William Barnes	16/2/23	17/2/23																		
2 Football Player database design	Troy Akbulut	16/2/23	20/2/23																		
3 User database design	Troy Akbulut	27/3/23	30/3/23																		
4 Player use case diagram	Sude Fidan+William Barnes	20/2/23	20/2/23																		
5 Player class diagram	Sude Fidan+William Barnes Sude Fidan + Fiorella Scarpino		16/2/23																		
, ,		16/2/23					_														
6 Player sequence diagram	Troy Akbulut	20/2/23	20/2/23																		
7 User use case diagram	William Barnes	20/4/23	24/4/23																		
8 User class diagram	William Barnes	20/4/23	24/4/23																		
9 User sequence diagram	William Barnes	20/4/23	24/4/23																		
0 Decomposition diagram	Troy Akbulut+Jack Douet	16/2/23	16/2/23																		
11 UML diagram	Jack Douet	13/3/23	20/3/23																		
12 Test Cases	Sude Fidan + Fiorella Scarpino	27/2/23	24/4/23																		
README.md	Sude Fidan+Jack Douet	6/3/23	24/4/23																		
						Developmen	t														
1 Search Static pages	William Barnes+Sude Fidan	20/2/23	23/3/23																		
2 All players static pages	Sude Fidan	13/3/23	23/3/23																		
3 Team Static Pages	Jack Douet+Troy Akbulut+ Fiorella Scarpino	20/2/23	23/3/23					i i													
4 Player comparison static pages	Jack Douet	27/3/23	20/4/23																		
5 User login static page	William Barnes	28/3/23	17/4/23															 	1		1
6 Admin Page	Jack Douet	20/4/23	20/4/23																		
7 Profile/Favourites page	William Barnes	20/4/23	20/4/24																		
7 Database population and implementation	William Barnes	30/3/23	17/4/23																		1
8 Dynamic Jinja elements	William Barnes+Fiorella Scarpino	20/2/23	9/3/23																		
9 Flask routes	Jack Douet	20/2/23	23/2/23																		
.0 Dynamic Javascript elements	Fiorella Scarpino		2/3/23																		+
		2/3/23	23/2/23																		+
1 Transfer value algorithms	Sude Fidan	23/2/23																			
2 Prediction algorithms	Troy Akbulut	23/2/23	23/2/23																		
						Validation															
Testing input validation	William Barnes	13/3/23	16/3/23																		
Parting prediction algorithms	Sude Fidan	20/3/23	23/3/23																		
Testing transfer algorithms	Troy Akbulut	6/3/23	9/3/23																		
4 Testing static pages	Jack Douet	6/3/23	9/3/23																		
Testing viewpoints	Fiorella Scarpino	13/3/23	16/3/23																		
Testing user login	Sude Fidan	24/4/23	24/4/23																		
7 Testing player comparison algorithms	Fiorella Scarpino	24/4/23	24/4/23																		
B Testing navbar functions	Fiorella Scarpino	20/4/23	20/4/23																		