SCHEDULE HOURS

Team 6

Design and Testing 2

Tabla de contenido

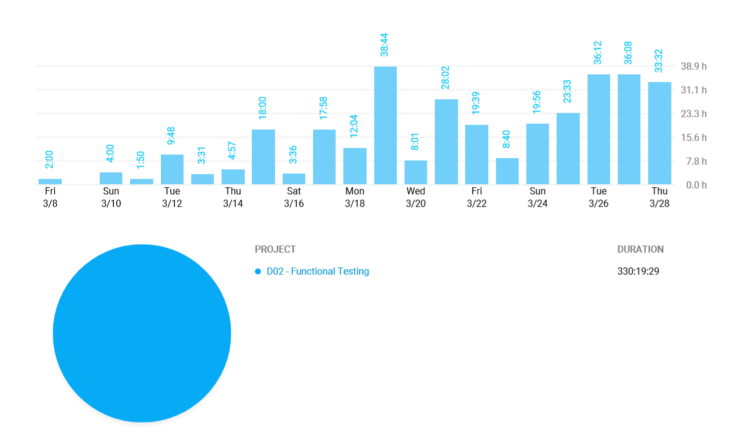
Introduction	. 2
Schedule breakdown	. 3
Cost estimate table	. 3
Time for each issue	. 4

Introduction

In the following document we will proceed to detail the work of each member of team 6 in a schedule breakdown. This decomposition has been provided by the Toggle application. Once the total number of working hours of each member is obtained, each of them is counted. Today a software engineer whose experience based on D&T1 has been outstanding, as in the case of this team, would receive around € 15-16 per hour. It will be established that each member of the team receives € 8 per hour, excluding taxes and other expenses. Next, there will be a report of the team, whose names are: Ángel Delgado Luna, Belén Garrido López, María de Gracia Piñero Pastor, Ezequiel Portillo Jurado and Alejandro Rodríguez Díaz.

Schedule breakdown

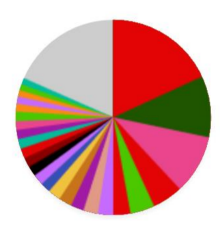
The members have been working a sum of 330 hours 19 minutes, which is equivalent to a payment for his part of \in 5286,75.



Cost estimate table

	Hours employed	Minutes employed	Overall time	Entire cost
Cost per hour: 15€	294			
Cost per 30 minutes: 8,50€				
Cost per 15 minutes: 4,25€		40		
Class work:	35	39		
Final payment:			330:19	€ 5286,75

Time for each issue



TIME ENTRY	DURATION
• #96 Revisión primera entrega	59:49:14
Revisones y arreglos	33:44:15
• #64 [Sponsorship] R.16	32:11:20
• #102 Test del caso de uso History	16:51:44
• #46 [Dashboard] R.4	13:04:00
• #45 [History] R.3	9:40:28
Reunion de Equipo. Arreglos de Parade. Tests de Proclaims	8:00:00
• #63 [Sponsor] R.15	7:58:43
• #38 Clase de Problemas, 15 de Marzo	7:18:00
 #86 Testeo de servicio y repositorio de Parade 	7:08:00
 #97 Revisión final de proyecto 	6:57:58
 #39 Clase de Trabajo en el Proyecto, 19 de Marzo 	5:46:00
• #41 Clase de Trabajo en el Proyecto, 26 de Marzo	5:45:02
• #37 Clase de Trabajo en el Proyecto, 12 de Marzo	5:31:33
• #40 Clase de Problemas, 22 de Marzo	5:25:51
• #105 Test de caso de uso de Parade	5:23:13
• #93 [History] R.2	5:22:25
 Arreglo de Segmentos. Arreglo de Parade. Metodo util para comprobar fecha de forma agil. Populate modificado. Copiar parade asegurando su modo final. 	5:00:00
• #44 [History] R.2	4:56:23
 DP - Montaje del Proyecto Semidefinitivo y Acoplamiento de Tests 	4:55:00
• #55 [Dashboard] R.8.1	4:22:00
• #60 [Credit card] R.13	3:41:39
#104 Test del caso de uso que engloba a Chapter	3:32:33
 Mejoras varias e Integracion - Proclaims y Presentacion PowerPoint 	3:30:00
• Revision	3:30:00
Other time entries	60:54:08