

















Key disadvantages of web a	pps
Poor Interactivity	
users must wait for full page reloads after ea the server.	ch interaction with
Unresponsiveness	
classic web applications transfer the complete server, which in turn renders and sends bac markup of the page to the browser. Lots of consumed and the performance is significan worse, the user will often find the page has different position, causing disorientation.	form data to the ck the full HTML bandwidth is ntly hindered. Even s scrolled to a
Simplistic Interfaces	
the requirement for full page postback whene interface has to be changed imposes hefty degree of sophistication of web user interfa smooth interfaces with on-demand update implemented using host technologies (Flash	ver the user limitations on the lices. Rich and could only be n – Applets).

e torm	h	<b>I</b> C	าท	TE	<b>N</b> •	·		-											
	- 1 -	_		·UΓ	110	ar	٢E												
			2		1.1		T	11	-										
http://odle.dit.unitn.it -/	Fdit	Pern	nission	S- FAS	TWEE	Prot	iect -	Mozi	lla Fi	refox						Ţ			
	_																	_	
												,							
<pre>&lt;- Choose Editors L = Locked; v = View; a = Add; e = Edit; d = Delete; (HELP)</pre>																			
		eve	ryone a e d	instia v a	ute	N.	test	a d	ma v	ircen	a.on	u y d	ancr	unuv • e	ang d	viias	.wuv	Non	gse d
FASTWEB Project					âĭ 7	¢,	Â,	16		ñ	ĉŗ	å,	<b>A</b>	Ť	ñ		ñ	ð	٣I
General Information		•				r I	E r	1 🗆				Ē							
Summary	Ē				17	r I	n r	16				ā r	Г	10				a	
					1		Г	10											
The goal of this project		M			I		Γ		M				7						
Objectives					1	Г		10					<u>м</u> Г	10					
Information Technology (I					I		Г		V				Z						
Institutions	D				1	r I	ПΓ	10				٥r	ЛГ	10					
1. &nb	F				1		Г	10											
Boards	Ē				/ 7	r I	ПГ	10					Г	10					
Scientific Advisory Board		M					Г												
Governing Board		M			I		Γ		M			п I	M						
People					1	Γ		10					ЛГ	10					
ΔΗΝΤΡΙΔ	E				1		/ r	10						În					

Evolution of the web: 4	
Embedding specialized, non web objects	
(plug ins)	
Applets	
Active-X	
Quicktime	
RealPlayer	
Flash	



















		_					
2	(improceival	rc	זכ	cult.			1
-		110	-	buit			
	N	•					
_							-
20.	complex test - Google Spreadsheats - Mozilla Firefox			1 1 1	1 1 1	1 1	
Cl.	Complex test - dougle spreadsneets - mozilia rirefox		_				
Eac	Enr Jew 30 Boomans Tone Geb						1. C
	i 🔹 🖙 - 😂 区 🏠 🗋 http://djt.spreadsheets.google.co	m/ccc?id=o153328	30600	762056821.578781880	7098676078.115574795	🚽 🔘 🐼 🖸	Ļ
IN	Shartare - www.offi						
	200000 mmonm						
G	OOgae Spreadsheets File V Saved New Open			marco.ronc	hetti.unitn@gmail	I Send feedbac	<u>ck   Help   Sign Out</u>
ac	omplex test Autosaved at Jun 16, 10:30 PM PDT					Shi	ow sharing options
							an Charles Device
	ormat Sort Formulas					ou   Copy   Pais	ae Ondo Redu
a	noose Formst 🔻 🖪 🖌 🗓 $\mathcal{F}$ - TT- Ts Ts Ts Ts Algn 🔻 Ir	nsert = Delete	•	🗖 Wrap Text 🛛 🕅	erge across		
	A	B	С	D	E	F	G
1	Annex B. Budget for the Action1			TOTAL BUDGET		SUMS AND	CHECKS
2	Expenses	Unit		Unit rate (in EUR)	Costs (in EUR)3	Totals	Check x.x.x
3							
4	1. Human Resources				230,470.00	230,470.00	230,470.00
5	1.1 Salaries (gross amounts, local staff)4					154,300.00	154,300.00
- 6	1.1.1 Technical (for EASTWEB portal)	_				49,200.00	53,200.00
- 6	1.1.1.1 Central senior technician (in the applicant node)	Perit		3 2000	8,000.00		
0	1.1.1.2 Central supporting technician (in the applicant node)	Perit	1	8 1200	21,600.00		
10	1.1.7 administratival sunnort staff	Pern	- 21		21,000.00	26,600,00	26,600,00
11	1 1 2 1 Secrectary (part-time 50%)	Per n	1	8 1200	21,600,00	20,000.00	20,000.00
12	1.1.2.2 Senior administrator	Perin		2 2500	5,000.00		
13	1.1.3 Administrator / Expert (honorarium)					78,500.00	74,500.00
14	1.1.3.1 Project coordinator	Per n		3 6500	19,500.00		
15	1.1.3.2 Local Coordinators (7)	Per n	1	4 2786	39,000.00		
16	1.1.4 Academic staff (supervision)	Per n		4 5000	20,000.00		
17	1.2 Salaries (gross amounts, expat/int. staff)						_
18	1.3 Per diems for missions/travel5					76,170.00	76,170.00
100	1.3.1 Abroad for research and training Young Faculty (1 month)					22,800.00	22,800.00
19	1.3.1.1 Junior Faculty in Uni I N in Italy	Perm		3 1000	3,000.00		
19	1.3.1.2 Junior Faculty in O Innisoruck in Austra	Perit		3 1000	3,000.00		
19 20 21 22	1 2 2 2 2 UDIOLECOURTED BILLIUG IN ROLODA	Perit		3 1000	3,000.00		1
19 20 21 22 23	1.3.1.3 Junior Faculty in NUIG in Ireland						•
19 20 21 22 23 24	1.3.1.3 Junior Faculty in NUIG in Ireland						
19 20 21 22 23 24 A	1.3.1.3 Junior Faculty in Nolici in Ireland 1.3.1 X Junior Faculty in Poznan Poland 4 Statest revised bd • <u>Mobility Scheme</u> Revised co-tunding				Conne	cted	V1.1.4





























References		AJA
About Ajax		
Papers and archited	ctural description	
the first paper in th	ne list is a must!	
http://www-128.ibm.com/	I/developerworks/java/library/wa-ajaxintro1.	<u>html</u>
http://www-128.ibm.com/	//developerworks/java/library/j-ajax2/liidex.r	<u>ium</u> itml
http://www-128.ibm.com/	/developerworks/java/library/j-ajax1/index.h	<u>itml</u>
About GWT		
http://code.google.	.com/webtoolkit/documentation/	

