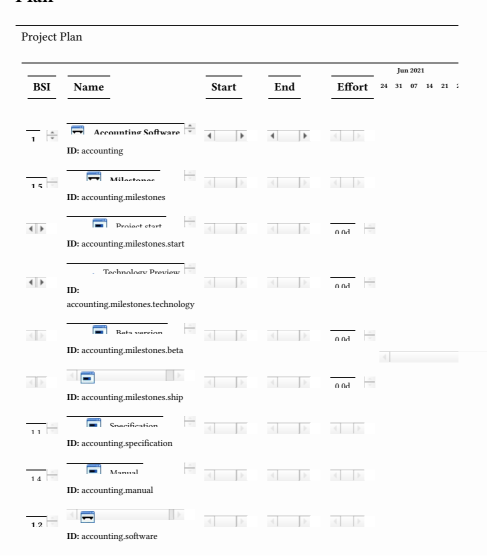
Accounting Software - Plan

This page requires Javascript for full functionality. Please enable it in your browser settings!

Accounting Software

Plan | Resource Allocation

Plan



							Þ
	Off-do	•					
	Task						Task
	Conta	iner					Normal
	$accounting.software_testing.beta$						
Þ	ID:	4	Þ	4	Þ	2.8m	-
	Rata Test						
	ID: accounting.software_testing.alpha	4	Þ	4	Þ	3 0w	
	Alpha Test			4			Les
~	ID: accounting.software_testing	1					
-	Coffware testing	4	Þ	4	Þ	4	
	ID: accounting.software.graphical	4	Þ	4	Þ	4 8m	
	- IN						
Þ	Back-End Functions ID: accounting.software.back_end	4	Þ	4	Þ	4 1m	-
	D. I. D. I.D						
	$\textbf{ID:}\ accounting. software. database$		Þ		Þ	9 8m	

Resource Allocation

Resource Allocation Graph

No.

Name

Effort

May 2021

Jun 2021

Jul 2021

Aug 2021

Sep 2021

Oct 2021

Nov 2021

Dec 2021

Jan 2022

Feb 2022

Mar 2022

24

31

2 0---

2 ^	
2 0	0
2 0	
2 2	**************************************
2.0	**
2 0	-
2 0	-
2 0	A.
2 0	**************************************
2 0	*
20	-
20	o.
2.0	**************************************
704	-
1 = 1	-
	A1
	- N
	A. V.
	A. V.
	A. V.
LO A	-
	-
	0
	-
504	
	0
5 0 Å	
	0
	0
	0
	0
E 0.4	-
E 0.1	H
	H
101	
	A. V.
E NA	

EVI		
1 0.1		
404		
E 0.1	1	
E 0.1	10	
E 07		
1 04		
4 04	100	
E 0.4	100	
E 0.4	100	
E 0.4	1	
	A 10	
E 07	A	
1 0.1		
407	1	
- nJ		
E 04	1	
E 04	1	
E 04	1	
- nJ	1	
- nJ	1	
<u> </u>	1	
<u> </u>	- E	
<u> </u>	100	
<u> </u>	H	
	H	
E 0'Y	+	
	+	
=	H	
<u> </u>	H	
<u> </u>	H	
E 0.1	H	
E 0.1	H	
<u> </u>	H	
<u> </u>	Tell	
<u> </u>		
	H	
	H	
<u> </u>	H	
2 EA	-	

1 []	-
EVI	10
E 0.4	(A)
F A J	
- n.l	
E 04	- N
2 5 4	A. V.
4.04	A.
EVY	A
ENI	A
EVI	(A)
Lo t	*** ***
LA A	*** ***
EVI	*** ***
EVI	**
EVI	**
1 04	× ×
4 04	
E 04	*** ***
EVI	*** ***
EVI	(A)
EAL	1
EVI	***
LA L	*** ***
Lo A	(A)
	(A)
- nA	**************************************
	- N
	(A)
EVI	30 90
EVI	30 90
EVI	- A
EVI	0
EN	
2 []	***
1 51	
EVI	
E 04	

E n 3	-
EVY	10
2 = 4	A. V.
Lo v	-
E n.l	-
ENA	10
E 0.4	-0. -0.
E 0.4	(A)
- nJ	
E n.l.	**************************************

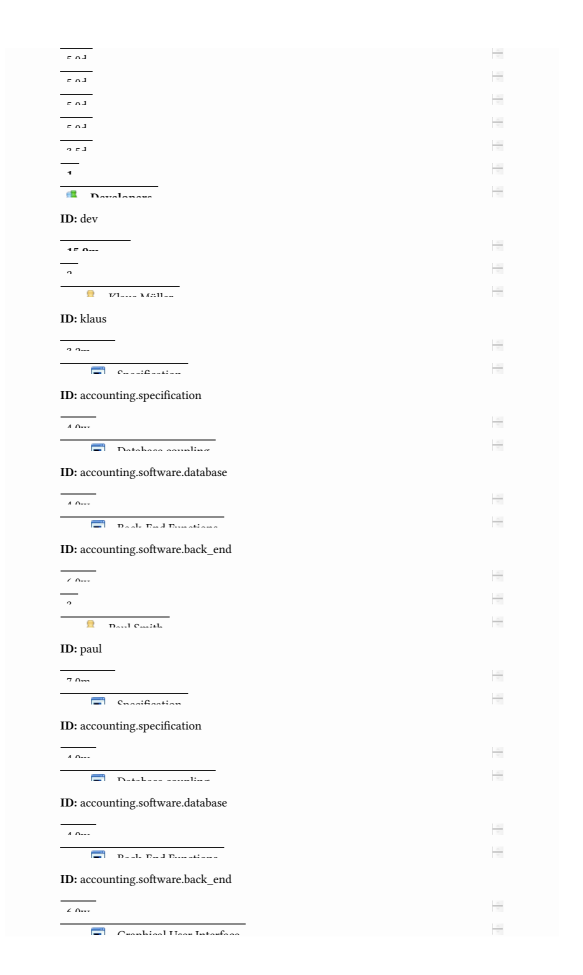
- nJ	***
- nJ	***
E v J	*
E VY	-
	-
	-
	-
EVT	-
EVT	-
E O J	10
EVT	10
EVT	10
E VY	-
E VY	-
	-
2 = 4	*
4 04	-
EVT	-
E v I	0
EVI	-
LAL	
LAN	
ENI	-
E O.J	0.00
E O.J	0.00
104	0.00
4 04	0.00

Enl	-
E V Y	10
E O.J.	0
E 0.4	o v
E 0.3	-
1 04	- N
	A. V.
- nd	* V
E A J	N N
E O.J.	10
	× .
E 0.1	- A
E o l	(i)
E o l	
254	
2 04	in the second
204	
Loc	
Loc	-
Loc	-
Local	-
Loc	
Local	-
	-
- Lo c	-
	-
- Lo c	-
<u></u>	-
Lo c	-
	-
	-
204	-
20.1	
204	
۵ م ۲	0

Loc	0
Loc	
	0
O A	0
0.4	-
0.4m	-
Λ 4m	**
0.4	
0.4	
0.4	-
0.4	-
0.2	
Lo c	
2 0.4	
Lo c	-
4 0h	-
100	
Loc	
Lo c	
Loc	-
100	-
	-
	7
٨٥ ٥	0
Lo c	v.
40 c	ŷ.
	÷
Loc	÷
Loc	÷
	v v
	v
Lo c	in v
Loc	S .
Loc	in v
Lo 0	in v
Lo c	

2 0 7	-
ro v	× ×
Loc	0
2 0 1	in the second
Loc	
Lo c	in the second
Lo c	·
Lo c	
Loc	× v
- Lo c	*** ***
201	-
201	
204	A
2 0 4	
2 0 1	
7 0 1	
- Vo C	
7 0 7	70 10
7 0 7	0
- 2 01	-
- Oh	
2 04	
	-
2 0 7	
۲۰ ۰	
لە ە د	2
Lo c	
2 0 4	
2 0 1	70 10
2 0 1	in the second
Loc	v.
Loc	0
Loc	r. V
2 0 1	o.
7 0 7	N.
7 0 7	÷.

7 02 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
001 001 001 003 003 003 003 003 003 003		-
1		
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1	Loc	-
Lo c	Lo 2	8
204 204 204 204 204 204 204 204 204 204		- 10
0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	2 0.1	
0	2 0.1	- E
001 001 001 001 001 001 001 001 001 001	101	- E
100 100 100 100 100 100 100 100 100 100	101	- E
100 100 100 100 100 100 100 100 100 100	101	- E
Lo	102	- N
Lo p Lo p	102	- N
201 201 201 201 201 201 201 201 201 201	102	(A)
201	102	- N
201 201 201 201 201 201 201 201 201 201	102	- N
100 100	2 0.1	10
LO 0 LO 1 LO 1 LO 1 LO 2 LO 2 LO 3 LO 4 LO 5 LO 5 LO 6 LO 6 LO 7 LO 7 LO 8 LO 9		10
203 701 701 153 503 503 503 503 603 603 603 6		- E
203 7		- E
E 0.1 E		- N
Lo 3 Lo 4 Lo 4 Lo 5 Lo 5 Lo 7		(A)
501 501 501 501 501 501 501 501 501 501 501 501 501 501 501 501 501 601 601 601 601 602 603 604 605 606 607 608 609 600 601 602 603 604 605 606 607 608 609 609 600 600 601 602 603 604 605 606 607 608 609 600 600 600 600 600 600 600 600 600 600 600 600 600 </th <th></th> <th>(A)</th>		(A)
E 0.1 E 0.1 <t< th=""><th></th><th>(A)</th></t<>		(A)
LO3 LO3 LO3 LO3 LO3 LO3 LO3 LO3		- N
E 0.1		10
E 0.3 E 0.3 E 0.3 1 E 3 E 0.3 E 0.3 1 E 4 1 E 5 1 E 6 1 E 7 1 E 8 1 E 8 1 E 9 1 E 9		- N
E 0.1 E 0.1 E 0.1 1 E 0.1 E 0.1 1 E 0.1 1 E 0.1 1 E 0.1		10
E 0.3 2 E 1 1 E 2 E 0.3 E 0.3 2 E 3		
E 0.1 1 E 0.1 E 0.1 E 0.1 1 E 0.1		- E
2 C J 1 C J E O J 2 C J 1 C J		- E
1 E A	E 0.1	- N
1 E A 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		- E
E 0.1 2 C.1 1 E.4	1 E J	(A)
2 E A	E UJ	(A)
153		
153		
E 04		1
	E 04	



	A
2 455	H
Data Tost	
ID: accounting.software_testing.beta	
/ A	100
	100
Cábastian Dana	100
ID: seb	
F (N N
Chasification	
ID: accounting.specification	
	-
Database coupling	-
ID: accounting.software.database	
A 0	
Dool End Emptions	-
ID: accounting.software.back_end	
	1
Chambinal Hoan Intenface	W W
ID: accounting.software.graphical	
2.4m	
d Othore	H
ID: others	
	H
	-
	H
Datas Mesmales	
ID: doc	
/ O	
Manual Manual	
ID: accounting.manual	
4 Om	
7	
Prim Come	

