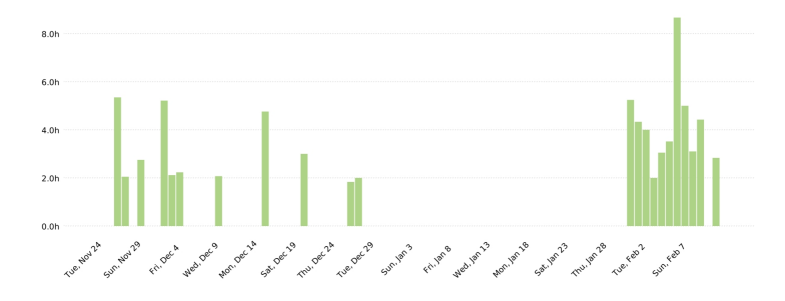
## Summary report

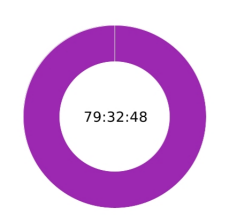


11/24/2020 - 02/11/2021

Total: 79:32:48 Billable: 00:00:00 Amount: 0.00 USD



## **Project**

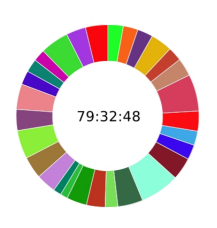


Smartwatch based electrocardiogram analysis - UNIPI CNR

79:32:48

100.00%

## Description



•	Simulate the TO BE model #3	03:07:00	3.92%
•	Define "Produce Heartbeat anomaly Report" #2	02:45:34	3.47%
•	Discovery "Heartbeat Detector Performance Evaluation System" #2	04:00:00	5.03%
•	Create Table Salaries #2	01:42:33	2.15%
•	Create use case for Task "Evaluate Architecture Performance" on Performance Report #1	01:50:00	2.30%

•	Group Call #2	02:00:00	2.51%
•	Create Table Salaries #1	03:32:00	4.44%
•	Documentation. Diagram Services	03:00:00	3.77%
•	Simulate the AS IS Model #1	04:00:00	5.03%
•	Conformance Check "Heartbeat Detector Performance Evaluation System"	03:06:07	3.90%
•	Group Call #1	02:45:00	3.46%
•	Documentation. UML Cases	01:10:00	1.47%
•	Simulate "Heartbeat Detector Performance Evaluation System"	01:00:00	1.26%
•	Work Breakdown On Process Landscape	02:50:00	3.56%
•	Simulate "MERGED PROCESS"	02:40:20	3.36%
•	Discovery "MERGED PROCESS"	01:45:07	2.20%
•	Simulate the TO BE model #2	03:31:00	4.43%
•	Discovery "Heartbeat Detector Performance Evaluation System" #1	05:33:00	6.98%
•	Group Call #3	03:10:00	3.99%
•	Process Landscape Definition #2	02:02:55	2.58%
•	Create use case for Task "Evaluate Architecture Performance" on Performance Report #2	02:00:00	2.51%
•	Group Call #4	02:50:00	3.56%
•	Documentation. Process Landscape Definition	05:12:50	6.55%
•	Process Landscape Definition #1	02:31:00	3.17%
•	Simulate the AS IS Model #2	02:00:00	2.51%
•	Simulate the TO BE model #1	03:03:00	3.83%
•	Define "Produce Heartbeat Anomaly Detection Performance Report" #1	02:07:00	2.67%
•	Define "Produce Heartbeat anomaly Report" #1	02:04:22	2.60%
•	Define "Produce Heartbeat Anomaly Detection Performance Report" #2	02:14:00	2.80%

Project / Description	Duration	Amount	
Smartwatch based electrocardiogram analysis - UNIPI CNR	79:32:48	0.00 USD	
Simulate the TO BE model #3	03:07:00	0.00 USD	
Define "Produce Heartbeat anomaly Report" #2	02:45:34	0.00 USD	
Discovery "Heartbeat Detector Performance Evaluation System" #2	04:00:00	0.00 USD	
Create Table Salaries #2	01:42:33	0.00 USD	
Create use case for Task "Evaluate Architecture Performance" on Performance Report #1	01:50:00	0.00 USD	
Group Call #2	02:00:00	0.00 USD	
Create Table Salaries #1	03:32:00	0.00 USD	
Documentation. Diagram Services	03:00:00	0.00 USD	
Simulate the AS IS Model #1	04:00:00	0.00 USD	
Conformance Check "Heartbeat Detector Performance Evaluation System"	03:06:07	0.00 USD	
Group Call #1	02:45:00	0.00 USD	
Documentation. UML Cases	01:10:00	0.00 USD	
Simulate "Heartbeat Detector Performance Evaluation System"	01:00:00	0.00 USD	
Work Breakdown On Process Landscape	02:50:00	0.00 USD	
Simulate "MERGED PROCESS"	02:40:20	0.00 USD	
Discovery "MERGED PROCESS"	01:45:07	0.00 USD	
Simulate the TO BE model #2	03:31:00	0.00 USD	
Discovery "Heartbeat Detector Performance Evaluation System" #1	05:33:00	0.00 USD	
Group Call #3	03:10:00	0.00 USD	
Process Landscape Definition #2	02:02:55	0.00 USD	
Create use case for Task "Evaluate Architecture Performance" on Performance Report #2	02:00:00	0.00 USD	

Group Call #4	02:50:00	0.00 USD
Documentation. Process Landscape Definition	05:12:50	0.00 USD
Process Landscape Definition #1	02:31:00	0.00 USD
Simulate the AS IS Model #2	02:00:00	0.00 USD
Simulate the TO BE model #1	03:03:00	0.00 USD
Define "Produce Heartbeat Anomaly Detection Performance Report" #1	02:07:00	0.00 USD
Define "Produce Heartbeat anomaly Report" #1	02:04:22	0.00 USD
Define "Produce Heartbeat Anomaly Detection Performance Report" #2	02:14:00	0.00 USD