























	Nome	Durata	Avvio	Termine	Predecessori
1		PROGETTO	86,458 giorni?	12/01/17 16.00	15/05/17 10.40	
2		ANALISI (pianificazione) P.I.D	27,125 giorni?	12/01/17 16.00	20/02/17 17.00	
3		Requisiti esterni (funzionali)	2 giorni?	12/01/17 16.00	16/01/17 16.00	
4		Analisi delle esigenze	5 giorni?	16/01/17 16.00	23/01/17 16.00	3
5		Brain Storming	4,125 giorni?	23/01/17 16.00	27/01/17 17.00	4
6		Requisiti interni (non funzionali)	0,667 giorni?	30/01/17 8.00	30/01/17 14.20	
7		Architettura di alto livello	0,667 giorni?	30/01/17 8.00	30/01/17 14.20	5
8		Studio di fattibilità	11 giorni?	06/02/17 8.00	20/02/17 17.00	
9		WBS	1,333 giorni?	06/02/17 8.00	07/02/17 10.40	6
10		PERT	0,667 giorni?	10/02/17 8.00	10/02/17 14.20	6
11		GANTT	0,667 giorni?	14/02/17 8.00	14/02/17 14.20	6
12		RBS	2 giorni?	16/02/17 8.00	17/02/17 17.00	6
13		Matrice delle responsabilità	1 giorno?	20/02/17 8.00	20/02/17 17.00	12
14		PROGETTAZIONE	11 giorni?	03/03/17 8.00	17/03/17 17.00	
15		Architettura di dettaglio	3 giorni?	03/03/17 8.00	07/03/17 17.00	13
16		Integrazione di sistema	3 giorni?	15/03/17 8.00	17/03/17 17.00	15
17		REALIZZAZIONE	3 giorni?	30/03/17 7.00	03/04/17 17.00	
18		Realizzazione (codice)	3 giorni?	30/03/17 7.00	03/04/17 17.00	16
19		COLLAUDO & TEST	0,667 giorni?	04/04/17 8.00	04/04/17 14.20	
20		Piano di collaudo	0,333 giorni?	04/04/17 8.00	04/04/17 10.40	18
21		Esecuzione test e documentazione risultato	0,333 giorni?	04/04/17 10.40	04/04/17 14.20	20
22		RILASCIO	21,333 giorni?	14/04/17 7.00	15/05/17 10.40	
23		Generazione Istruzioni di installazione	3 giorni?	14/04/17 7.00	18/04/17 17.00	21
24		Generazione Manuale Uso	0,333 giorni?	15/05/17 7.00	15/05/17 10.40	
25		Esempio di funzionamento	0,333 giorni?	15/05/17 7.00	15/05/17 10.40	23

The figure is a Gantt chart titled "CityArduinoUno - pagina4". The header shows dates from May 1st to June 12th, 2017, with days of the week (M, G, V, S, D, L, M, M, G, V, S, D, L, M, M, G, V, S, D, L, M, M, G, V, S, D, L, M, M) listed below. The main area of the chart is a large white rectangle. A thick black horizontal bar spans from May 1st to May 29th. A red vertical line is positioned at the end of this bar on May 29th. To the right of this line, the text "Giovanni;Simona;Stefania" is written. A small black arrow points down from the red line.