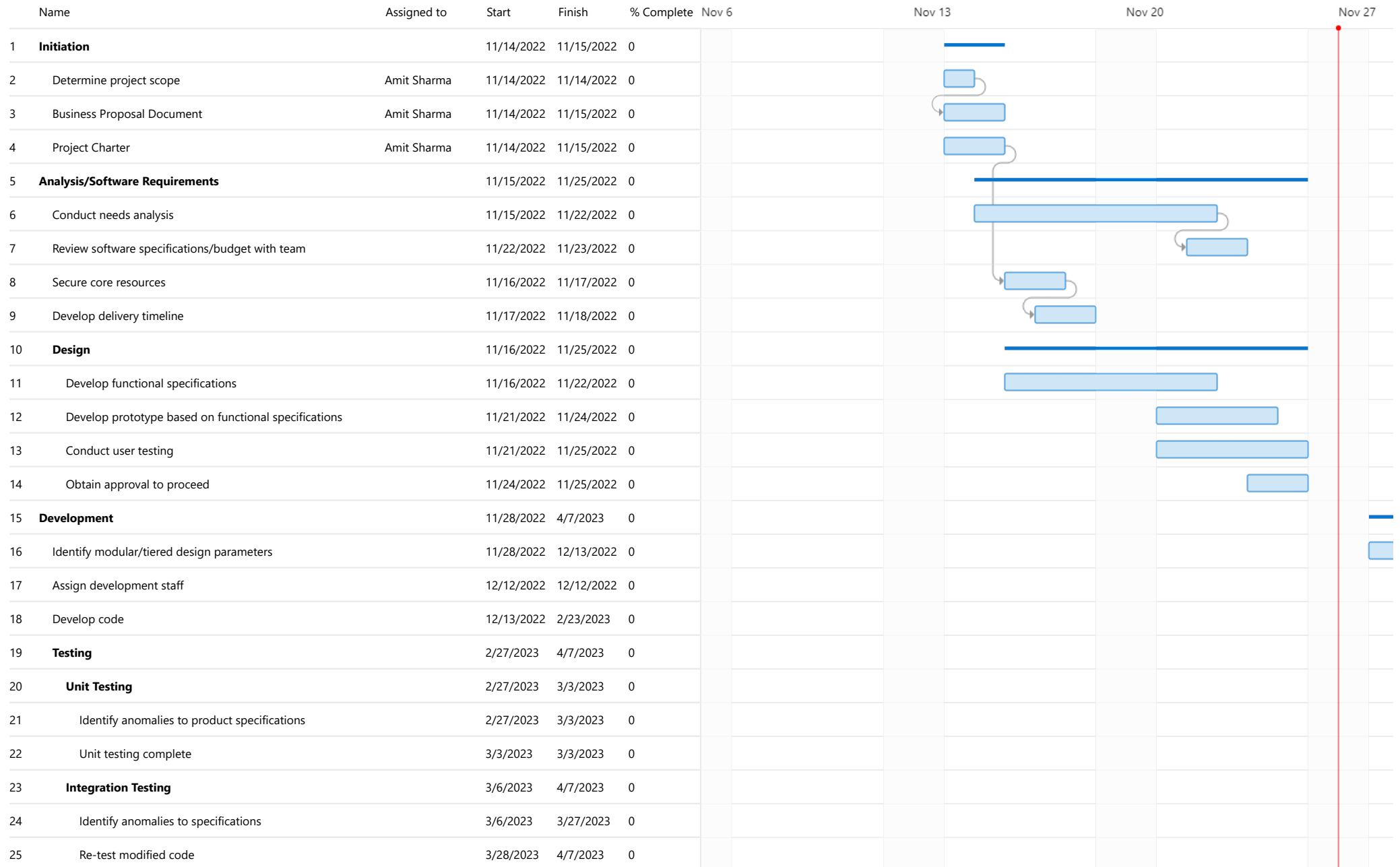


Software Development



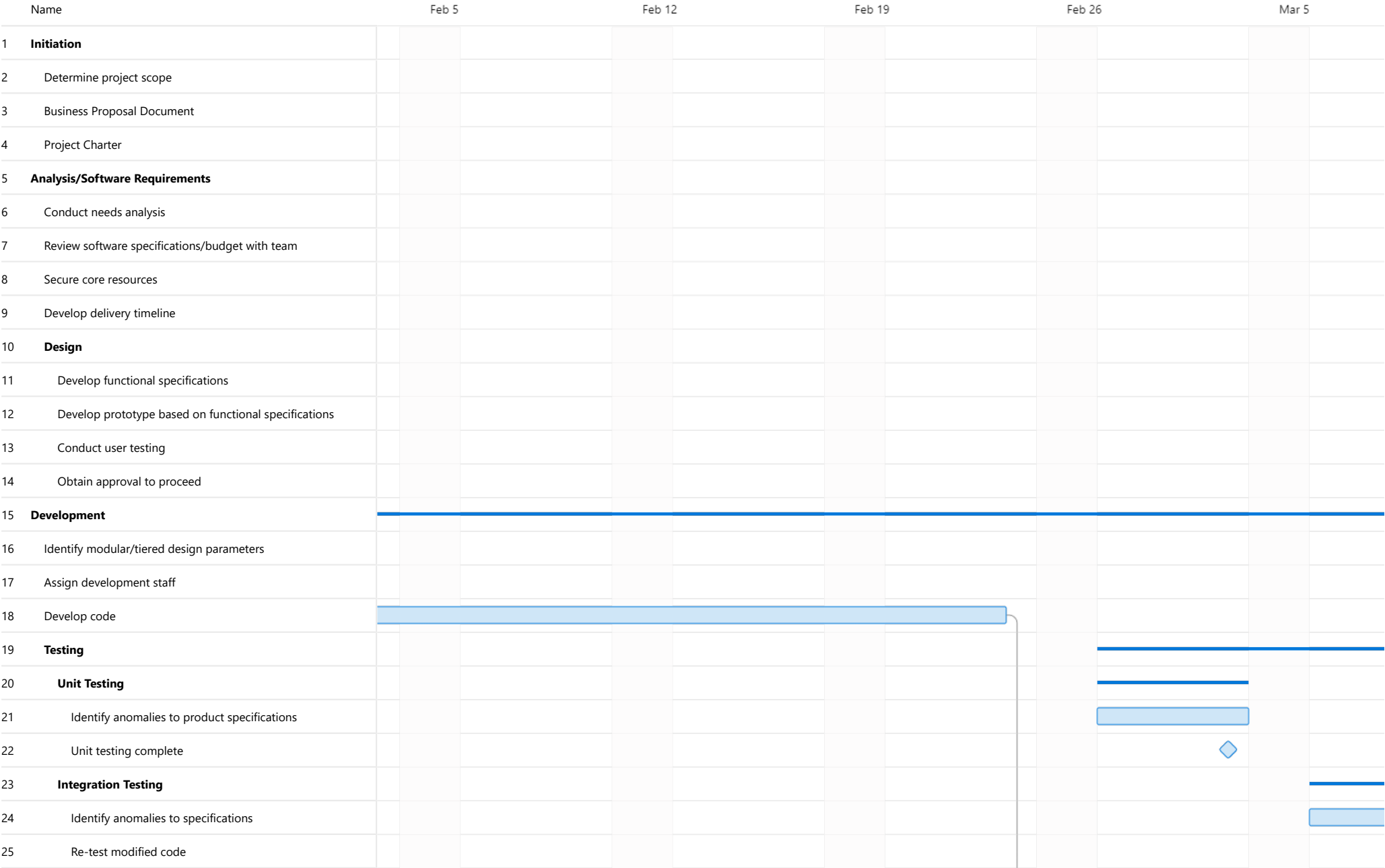
Software Development

Name	Dec 4	Dec 11	Dec 18	Dec 25
1 Initiation				
2 Determine project scope				
3 Business Proposal Document				
4 Project Charter				
5 Analysis/Software Requirements				
6 Conduct needs analysis				
7 Review software specifications/budget with team				
8 Secure core resources				
9 Develop delivery timeline				
10 Design				
11 Develop functional specifications				
12 Develop prototype based on functional specifications				
13 Conduct user testing				
14 Obtain approval to proceed				
15 Development				
16 Identify modular/tiered design parameters				
17 Assign development staff				
18 Develop code				
19 Testing				
20 Unit Testing				
21 Identify anomalies to product specifications				
22 Unit testing complete				
23 Integration Testing				
24 Identify anomalies to specifications				
25 Re-test modified code				

Software Development

Name	Jan 1 2023	Jan 8	Jan 15	Jan 22	Jan 29
1 Initiation					
2 Determine project scope					
3 Business Proposal Document					
4 Project Charter					
5 Analysis/Software Requirements					
6 Conduct needs analysis					
7 Review software specifications/budget with team					
8 Secure core resources					
9 Develop delivery timeline					
10 Design					
11 Develop functional specifications					
12 Develop prototype based on functional specifications					
13 Conduct user testing					
14 Obtain approval to proceed					
15 Development					
16 Identify modular/tiered design parameters					
17 Assign development staff					
18 Develop code					
19 Testing					
20 Unit Testing					
21 Identify anomalies to product specifications					
22 Unit testing complete					
23 Integration Testing					
24 Identify anomalies to specifications					
25 Re-test modified code					

Software Development



Software Development

Name	Mar 12	Mar 19	Mar 26	Apr 2	Apr 9
1 Initiation					
2 Determine project scope					
3 Business Proposal Document					
4 Project Charter					
5 Analysis/Software Requirements					
6 Conduct needs analysis					
7 Review software specifications/budget with team					
8 Secure core resources					
9 Develop delivery timeline					
10 Design					
11 Develop functional specifications					
12 Develop prototype based on functional specifications					
13 Conduct user testing					
14 Obtain approval to proceed					
15 Development					
16 Identify modular/tiered design parameters					
17 Assign development staff					
18 Develop code					
19 Testing					
20 Unit Testing					
21 Identify anomalies to product specifications					
22 Unit testing complete					
23 Integration Testing					
24 Identify anomalies to specifications					
25 Re-test modified code					

Software Development

Name	Apr 16	Apr 23	Apr 30	May 7
1 Initiation				
2 Determine project scope				
3 Business Proposal Document				
4 Project Charter				
5 Analysis/Software Requirements				
6 Conduct needs analysis				
7 Review software specifications/budget with team				
8 Secure core resources				
9 Develop delivery timeline				
10 Design				
11 Develop functional specifications				
12 Develop prototype based on functional specifications				
13 Conduct user testing				
14 Obtain approval to proceed				
15 Development				
16 Identify modular/tiered design parameters				
17 Assign development staff				
18 Develop code				
19 Testing				
20 Unit Testing				
21 Identify anomalies to product specifications				
22 Unit testing complete				
23 Integration Testing				
24 Identify anomalies to specifications				
25 Re-test modified code				

Software Development

Name	May 14	May 21	May 28	Jun 4	Jun 11
1 Initiation					
2 Determine project scope					
3 Business Proposal Document					
4 Project Charter					
5 Analysis/Software Requirements					
6 Conduct needs analysis					
7 Review software specifications/budget with team					
8 Secure core resources					
9 Develop delivery timeline					
10 Design					
11 Develop functional specifications					
12 Develop prototype based on functional specifications					
13 Conduct user testing					
14 Obtain approval to proceed					
15 Development					
16 Identify modular/tiered design parameters					
17 Assign development staff					
18 Develop code					
19 Testing					
20 Unit Testing					
21 Identify anomalies to product specifications					
22 Unit testing complete					
23 Integration Testing					
24 Identify anomalies to specifications					
25 Re-test modified code					

Software Development

Name	Jun 18	Jun 25	Jul 2	Jul 9	Jul 16
1 Initiation					
2 Determine project scope					
3 Business Proposal Document					
4 Project Charter					
5 Analysis/Software Requirements					
6 Conduct needs analysis					
7 Review software specifications/budget with team					
8 Secure core resources					
9 Develop delivery timeline					
10 Design					
11 Develop functional specifications					
12 Develop prototype based on functional specifications					
13 Conduct user testing					
14 Obtain approval to proceed					
15 Development					
16 Identify modular/tiered design parameters					
17 Assign development staff					
18 Develop code					
19 Testing					
20 Unit Testing					
21 Identify anomalies to product specifications					
22 Unit testing complete					
23 Integration Testing					
24 Identify anomalies to specifications					
25 Re-test modified code					

Software Development

	Name	Assigned to	Start	Finish	% Complete	Nov 6	Nov 13	Nov 20	Nov 27
26	Post Development		4/6/2023	6/5/2023	0				
27	Identify training delivery methodology (computer based training, classroom, etc.)		4/6/2023	4/7/2023	0				
28	Develop training materials		4/10/2023	5/5/2023	0				
29	Develop training delivery mechanism		5/8/2023	5/11/2023	0				
30	Documentation		5/15/2023	5/24/2023	0				
31	Develop Help specification		5/15/2023	5/16/2023	0				
32	Develop user manuals		5/15/2023	5/22/2023	0				
33	Review all user documentation		5/22/2023	5/24/2023	0				
34	Pilot		5/25/2023	6/5/2023	0				
35	Identify test group		5/25/2023	5/25/2023	0				
36	Install/deploy software		5/26/2023	5/26/2023	0				
37	Obtain user feedback		5/29/2023	6/2/2023	0				
38	Evaluate testing information		6/5/2023	6/5/2023	0				
39	Deployment		6/5/2023	6/12/2023	0				
40	Secure deployment resources		6/5/2023	6/5/2023	0				
41	Train support staff		6/6/2023	6/6/2023	0				
42	Deploy software		6/7/2023	6/7/2023	0				
43	Post Deployment		6/8/2023	6/12/2023	0				
44	Document lessons learned		6/8/2023	6/8/2023	0				
45	Distribute to team members		6/9/2023	6/9/2023	0				
46	Create software maintenance team		6/12/2023	6/12/2023	0				

Software Development

Name	Dec 4	Dec 11	Dec 18	Dec 25	
26 Post Development					
27 Identify training delivery methodology (computer based training, classroom, etc.)					
28 Develop training materials					
29 Develop training delivery mechanism					
30 Documentation					
31 Develop Help specification					
32 Develop user manuals					
33 Review all user documentation					
34 Pilot					
35 Identify test group					
36 Install/deploy software					
37 Obtain user feedback					
38 Evaluate testing information					
39 Deployment					
40 Secure deployment resources					
41 Train support staff					
42 Deploy software					
43 Post Deployment					
44 Document lessons learned					
45 Distribute to team members					
46 Create software maintenance team					

Software Development

Name	Jan 1 2023	Jan 8	Jan 15	Jan 22	Jan 29
26 Post Development					
27 Identify training delivery methodology (computer based training, classroom, etc.)					
28 Develop training materials					
29 Develop training delivery mechanism					
30 Documentation					
31 Develop Help specification					
32 Develop user manuals					
33 Review all user documentation					
34 Pilot					
35 Identify test group					
36 Install/deploy software					
37 Obtain user feedback					
38 Evaluate testing information					
39 Deployment					
40 Secure deployment resources					
41 Train support staff					
42 Deploy software					
43 Post Deployment					
44 Document lessons learned					
45 Distribute to team members					
46 Create software maintenance team					

Software Development

Name	Feb 5	Feb 12	Feb 19	Feb 26	Mar 5
26 Post Development					
27 Identify training delivery methodology (computer based training, classroom, etc.)					
28 Develop training materials					
29 Develop training delivery mechanism					
30 Documentation					
31 Develop Help specification					
32 Develop user manuals					
33 Review all user documentation					
34 Pilot					
35 Identify test group					
36 Install/deploy software					
37 Obtain user feedback					
38 Evaluate testing information					
39 Deployment					
40 Secure deployment resources					
41 Train support staff					
42 Deploy software					
43 Post Deployment					
44 Document lessons learned					
45 Distribute to team members					
46 Create software maintenance team					

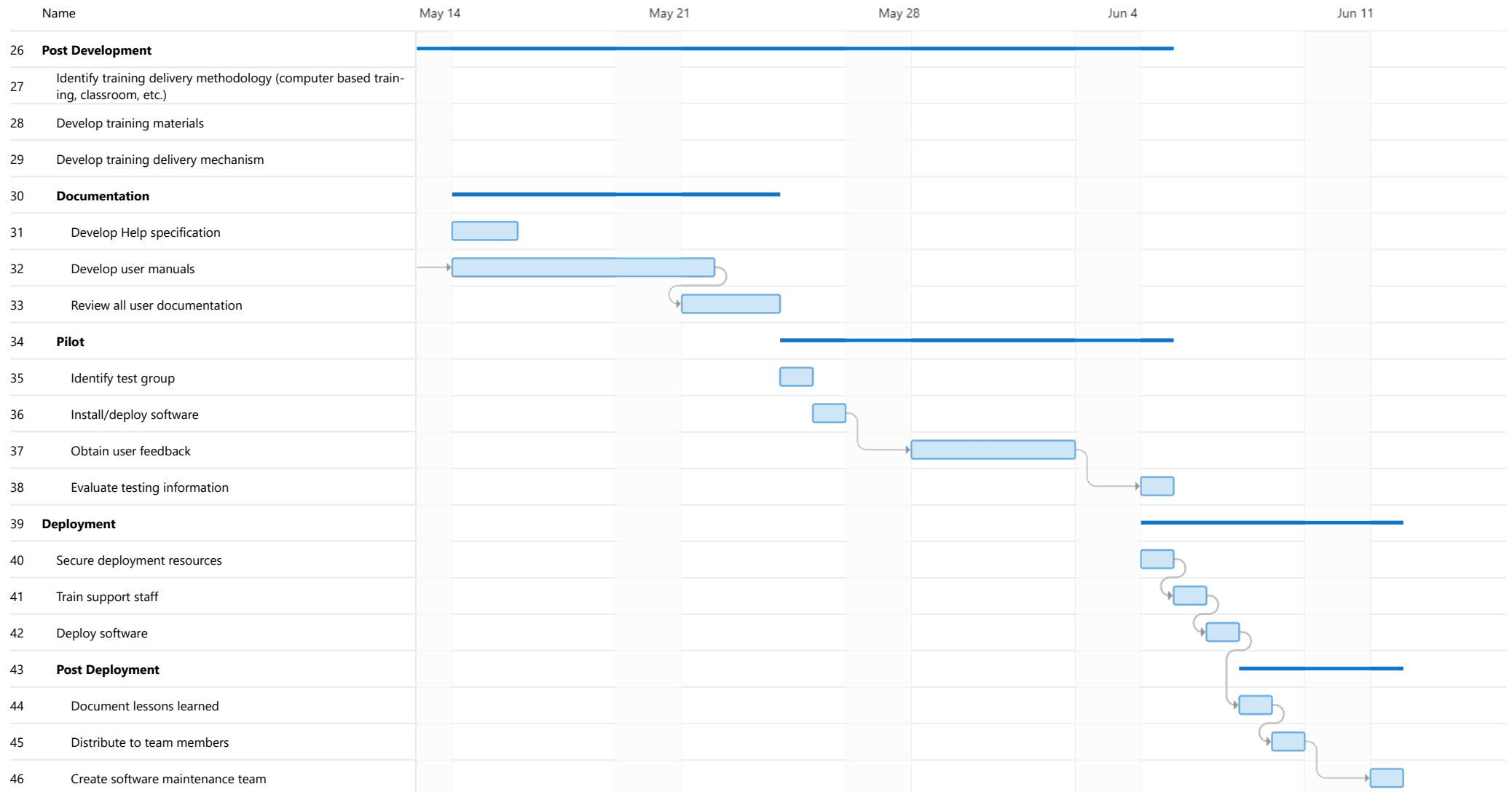
Software Development

Name	Mar 12	Mar 19	Mar 26	Apr 2	Apr 9
26 Post Development					
27 Identify training delivery methodology (computer based training, classroom, etc.)					
28 Develop training materials					
29 Develop training delivery mechanism					
30 Documentation					
31 Develop Help specification					
32 Develop user manuals					
33 Review all user documentation					
34 Pilot					
35 Identify test group					
36 Install/deploy software					
37 Obtain user feedback					
38 Evaluate testing information					
39 Deployment					
40 Secure deployment resources					
41 Train support staff					
42 Deploy software					
43 Post Deployment					
44 Document lessons learned					
45 Distribute to team members					
46 Create software maintenance team					

Software Development

Name	Apr 16	Apr 23	Apr 30	May 7
26 Post Development				
27 Identify training delivery methodology (computer based training, classroom, etc.)				
28 Develop training materials				
29 Develop training delivery mechanism				
30 Documentation				
31 Develop Help specification				
32 Develop user manuals				
33 Review all user documentation				
34 Pilot				
35 Identify test group				
36 Install/deploy software				
37 Obtain user feedback				
38 Evaluate testing information				
39 Deployment				
40 Secure deployment resources				
41 Train support staff				
42 Deploy software				
43 Post Deployment				
44 Document lessons learned				
45 Distribute to team members				
46 Create software maintenance team				

Software Development



Software Development

Name	Jun 18	Jun 25	Jul 2	Jul 9	Jul 16
26 Post Development					
27 Identify training delivery methodology (computer based training, classroom, etc.)					
28 Develop training materials					
29 Develop training delivery mechanism					
30 Documentation					
31 Develop Help specification					
32 Develop user manuals					
33 Review all user documentation					
34 Pilot					
35 Identify test group					
36 Install/deploy software					
37 Obtain user feedback					
38 Evaluate testing information					
39 Deployment					
40 Secure deployment resources					
41 Train support staff					
42 Deploy software					
43 Post Deployment					
44 Document lessons learned					
45 Distribute to team members					
46 Create software maintenance team					