

SmartCalendar

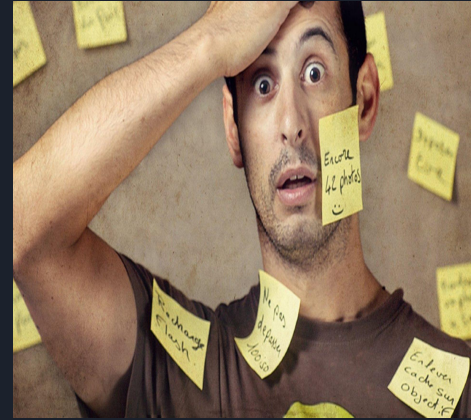
Manav Bhatia, Dylan Kalten, Sergio Castaneda
441winter2022 Section 1



Our group, SmartCalendar, is developing a web-based auto populating calendar to help college students easily create their calendars based on their most used apps.

3 Issues

1. People are forgetful
2. Manual information entry
3. Too many sources of information





Issue Example

- Michael wants to work on a project with John, and messages him to come to the library at 4:30, 3 days from now
- John agrees, but forgets about the meeting because he didn't create an event



Create EECS 441 meeting
4:30 - 5:30

Yes

☐

No

☐

3



4



5



6



EECS441 - Meeting

Close

Reply

Click to add title

Click to add text

Click to add speaker notes



Issues to address

- How to limit the number of notifications
- How to format the emails to add a notification
- How to code/setup a chrome extension





Competition

Feature	Microsoft Outlook	Gmail	SmartCalendar
Automatically adds event	Y	Y	Y
Alert of meeting invitations from any site	N	N	Y
Calendar works on various apps	N	N	Y



441winter2022 Mobile App: SmartCalendar							
Week		Weekly Goal	Teammate Name	Weekly Goal	Teammate Name	Weekly Goal	Teammate Name
1							
2							
3	19-Jan	#1 Project DESIGN Preso (4min + 1min Q&A)	Manav	#1 Project DESIGN Preso (4min + 1min Q&A)	Dylan	#1 Project DESIGN Preso (4min + 1min Q&A)	Sergio
4	25-Jan	Identify who target market is, who persona is	Manav	Identify who target market is, who persona is	Dylan	Identify who target market is, who persona is	Sergio
5	2-Feb	#2 YOUR "Customer" Preso + MVP (4minutes+ 1min Q&A)	Manav	#2 YOUR "Customer" Preso + MVP (4minutes+ 1min Q&A)	Dylan	#2 YOUR "Customer" Preso + MVP (4minutes+ 1min Q&A)	Sergio
6	9-Feb	Figure out how to get data from apps	Manav	Create interface for application itself	Dylan	Test application with one messaging application	Sergio
7	16-Feb	Figure out how to get data from apps	Manav	Create interface for application itself	Dylan	Test application with one messaging application	Sergio
8	23-Feb	Figure out how to get data from apps	Manav	Create interface for application itself	Dylan	Test application with one messaging application	Sergio
9	3-Mar	Test application with one messaging application	Manav	Test application with one messaging application	Dylan	Test application with one messaging application	Sergio
10	11-Mar	#3 MVP1 LIVE Demo Day (4 mins+ 1min Q&A)	Manav	#3 MVP1 LIVE Demo Day (4 mins+ 1min Q&A)	Dylan	#3 MVP1 LIVE Demo Day (4 mins+ 1min Q&A)	Sergio
11	18-Mar	Ensure that code works as expected	Manav	Test application	Dylan	Re-analyze target market	Sergio
12	25-Mar	#4 Results of MVP1-Plan for MVP2 (4 mins+ 1min Q&A)	Manav	#4 Results of MVP1-Plan for MVP2 (4 mins+ 1min Q&A)	Dylan	#4 Results of MVP1-Plan for MVP2 (4 mins+ 1min Q&A)	Sergio
13	2-Apr	Integrate feedback from Q&A into application	Manav	Integrate feedback from Q&A into application	Dylan	Integrate feedback from Q&A into application	Sergio
14	9-Apr	Test application to ensure that it works as expected	Manav	Test application to ensure that it works as expected	Dylan	Test application to ensure that it works as expected	Sergio
15	15-Apr	#4 Results of MVP1-Plan for MVP2 (4 mins+ 1min Q&A)	Manav	#4 Results of MVP1-Plan for MVP2 (4 mins+ 1min Q&A)	Dylan	#4 Results of MVP1-Plan for MVP2 (4 mins+ 1min Q&A)	Sergio
15	18-Apr	#5 Final App Presentation (4 mins)	Manav	#5 Final App Presentation (4 mins)	Dylan	#5 Final App Presentation (4 mins)	Sergio



Our group, SmartCalendar, is developing a web-based auto populating calendar to help college students easily create their calendars based on their most used apps.