Ser Story  Tasks  Create tables to store user profiles. Create stored procedure for inserting user to DB. As a user, I would like to register an account with PinG!  PinG!  Create a simple UI (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (IOS) As a user, I want to be able connect the app interface to Google Maps API (Android) Add touch and create event functionality (IOS) Connect the app interface to Google Maps API (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (IOS) As a user, I want to be able connect the app interface to Google Maps API (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (IOS) Add touch and create event functionality (IOS) Add touch and create events.  Create a simple UI (Android) Arthur and Jorge  Create a stored procedure for inserting events into DB. Deriving a way to interact with stored procedures. And touch and create event functionality (IOS) Add touch and create event functionality (IOS) Arthur and Jorge  Estimate  Estimate Day 1 Day 2 Day 3 Day 4  Estimate Time Remaining  Estimated Time Remaining  Arthur and Jorge  Create a simple UI (Pos) Arthur and Jorge  Create a simple UI (Pos) Arthur and Jorge  Estimate Time Remaining  Estimated Time Remaining  Estimate Time Remaining  Estimate Time Remaining  Est	User Story	Tasks	In Charge	Estimate	Estimated Time Remaining			
Create stored procedure for inserting user to DB. Richard and Zach 1 hour 0 hours 2 hours 3 hours 2 hours 4 hours 5 hours 6 ho					Day 1	Day 2	Day 3	Day 4
Deriving a way to interact with stored procedures. Monica and Juan 3 hours 2 hours  Estimated Time Remaining  Treate a simple UI (Android)  Add touch and create event functionality (IOS)  Add touch and create event functionality (Android)  Arthur and Jorge  Tasks  In Charge  Estimate  Day 1  Day 2  Day 3  Day 4  Day 3  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day 4  Day 1  Day 2  Day 3  Day 4  Day		Create tables to store user profiles.	Richard and Zach	1 hour	0 hours			
Tegister an account with PinG!  Create a simple UI (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (IOS) Add touch and create event functionality (Android)  Add touch and create event functionality (Android)  Arthur and Jorge  Estimated Time Remaining  Estimated Time Remaining  Teate an event so other people can see it people can see it  Add touch and create event functionality (IOS)  Arthur and Jorge  Estimate  Day 1  Day 2  Day 3  Day 4  Estimated Time Remaining  Estimated Time Remaining  Create stored procedure for querying events in DB.  Richard and Zach  1 hour  Deriving a way to interact with stored procedures.  Monica and Juan  3 hours  2 hours  Althur and Jorge  Estimated Time Remaining  Day 4  Day 2  Day 3  Day 4  Day 4  Day 5  Day 5  Day 6  Day 6  Day 1  Day 2  Day 9  Day 4  Day 1  Day 2  Day 3  Day 4  Day 1  Day 1  Day 2  Day 3  Day 4  D		Create stored procedure for inserting user to DB.	Richard and Zach	1 hour	0 hours			
PinG!  Create a simple UI (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Add touch and create event functionality (Android) Add touch and create event functionality (Android)  Festimated Time Remaining  Tasks  In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create tables to store events. Create stored procedure for inserting events into DB. Periving a way to interact with stored procedures. Connect the app interface to Google Maps API (Android) Arthur and Jorge Create a simple UI (IOS) Create a simple UI (IOS) Add touch and create event functionality (IOS) Add touch and cr		Deriving a way to interact with stored procedures.	Monica and Juan	3 hours	2 hours			
Create story Tasks In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create tables to store events. Create tables to store events. Create tables to store dure for inserting events into DB. Deriving a way to interact with stored procedures. People can see it  Create a simple UI (Android)  Arthur and Jorge  Festimate Day 1 Day 2 Day 3 Day 4  I hour 0 hours  Create stored procedure for inserting events into DB. Richard and Zach 1 hour 0 hours  Connect the app interface to Google Maps API (IOS)  Koji and Jordan  Connect the app interface to Google Maps API (Android) Arthur and Jorge Create a simple UI (COS)  Create a simple UI (Android)  Arthur and Jorge 3 hours 2 hours  Connect the app interface to Google Maps API (Android) Arthur and Jorge Create a simple UI (Android)  Arthur and Jorge 3 hours 2 hours  Estimated Time Remaining  Estimated Time Remaining  Estimated Time Remaining  Ferential Time Remaining  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Deriving a way to interact with stored procedures. Monica and Juan 3 hours 2 hours  Festimated Time Remaining  Estimated Time Remaining  Arthur and Jorge 5 hours  Festimated Time Remaining  Deriving a way to interact with stored procedures. Monica and Juan 3 hours 2 hours  Festimated Time Remaining  Arthur and Jorge 5 hours  Festimated Time Remaining  Arthur and Jorge 5 hours  Festimated Time Remaining  Festimated Time Remaining  Arthur and Jorge 5 hours  Festimated Time Remaining  Festim		Create a simple UI (IOS)	Koji and Jordan					
Add touch and create event functionality (Android)  Arthur and Jorge  Estimate  Day 1 Day 2 Day 3 Day 4  Create tables to store events.  Create tables to store events.  Create stored procedure for inserting events into DB. Deriving a way to interact with stored procedures.  Deriving a way to interact with stored procedures.  Connect the app interface to Google Maps API (IOS)  Connect the app interface to Google Maps API (Android) Arthur and Jorge  Create a simple UI (IOS)  Create a simple UI (IOS)  Create a simple UI (Android) Arthur and Jorge  Add touch and create event functionality (IOS)  Add touch and create event functionality (Android)  Arthur and Jorge  Tasks  In Charge  Estimate  Day 1 Day 2 Day 3 Day 4  Estimated Time Remaining  Estimated Time Remaining  Estimated Time Remaining  Create a simple UI (Android) Arthur and Jorge  Tasks  Create stored procedure for querying events in DB. Create stored procedure for querying events in DB. Create stored procedure for querying events in DB. Create stored procedures.  Monica and Juan  3 hours  2 hours  Estimated Time Remaining  Estimated Time Remaining  Arthur and Jorge  Day 2 Day 3 Day 4  Create stored procedure for querying events in DB. Create stored procedu		Create a simple UI (Android)	Arthur and Jorge	3 hours	2 hours			
Ser Story  Tasks  Create tables to store events. Create stored procedure for inserting events into DB. Create a user, I want to be able to reate an event so other people can see it  Create a simple UI (IOS) Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Add touch and create event functionality (Android) Arthur and Jorge  Ser Story  Tasks  In Charge  Estimate  Day 1  Day 2  Day 3  Day 4  Richard and Zach 1 hour 0 hours 2 hours  Connect the app interface to Google Maps API (IOS) (Sign and Jordan Connect the app interface to Google Maps API (Android)Arthur and Jorge Create a simple UI (IOS) Create a simple UI (IOS) Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Arthur and Jorge  Ser Story  Tasks  In Charge  Estimate  Day 1  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Bestimated Time Remaining Create stored procedure for querying events in DB. Richard and Zach 1 hour  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Ser Story  Refreshing events on the map (IOS)  Koji and Jordan 3 hours 2 hours  Estimated Time Remaining  Estimated Time Remaining  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Richard and Zach 1 hour  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Richard and Zach 1 hour  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Richard and Zach 1 hour  Deriving a way to interact with stored procedures. Monica and Juan 3 hours 2 hours		Add touch and create event functionality (IOS)	Koji and Jordan					
For Story  Tasks  In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create tables to store events.  Create tables to store events.  Create stored procedure for inserting events into DB. Deriving a way to interact with stored procedures.  Connect the app interface to Google Maps API (IOS) Create a nevent so other people can see it People can see it  Create a simple UI (IOS) Create a simple UI (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Add touch and create event functionality (Android)  Tasks  In Charge Estimate Day 1 Day 2 Day 3 Day 4  I hour I ho		Add touch and create event functionality (Android)	Arthur and Jorge					
For Story  Tasks  In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create tables to store events.  Create tables to store events.  Create stored procedure for inserting events into DB. Deriving a way to interact with stored procedures.  Connect the app interface to Google Maps API (IOS) Create a nevent so other people can see it People can see it  Create a simple UI (IOS) Create a simple UI (Android) Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Add touch and create event functionality (Android)  Tasks  In Charge Estimate Day 1 Day 2 Day 3 Day 4  I hour I ho					Estimated Time Remaining			
Create tables to store events. Create stored procedure for inserting events into DB. Deriving a way to interact with stored procedures. Deriving a way to interact with stored procedures. Deriving a way to interact with stored procedures.  Connect the app interface to Google Maps API (IOS) Connect the app interface to Google Maps API (Android) Arthur and Jorge Create a simple UI (IOS) Create a simple UI (IOS) Create a simple UI (Android) Arthur and Jorge Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Arthur and Jorge  Tasks In Charge Estimate Day 1 Day 2 Day 3 Day 4  Deriving a way to interact with stored procedures. Refreshing events on the map (IOS) Roji and Jordan Android Arthur and Jorge  Estimate Day 1 Day 2 Day 3 Day 4  Roji and Jordan Android Andr	Jser Story	Tasks	In Charge	Estimate	Day 1			
Deriving a way to interact with stored procedures.  Deriving a way to interact with stored procedures.  Connect the app interface to Google Maps API (IOS)  Connect the app interface to Google Maps API (Android)  Connect the app interface to Google Maps API (Android)  Connect the app interface to Google Maps API (Android)  Connect the app interface to Google Maps API (Android)  Arthur and Jorge  Create a simple UI (IOS)  Create a simple UI (Android)  Add touch and create event functionality (IOS)  Add touch and create event functionality (Android)  Arthur and Jorge  Ser Story  Tasks  In Charge  Estimate  Day 1  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB.  Deriving a way to interact with stored procedures.  Monica and Juan  3 hours  2 hours  Estimated Time Remaining  Create stored procedure for querying events in DB.  Deriving a way to interact with stored procedures.  Monica and Juan  3 hours  2 hours  Estimate  Day 1  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB.  Beriving a way to interact with stored procedures.  Monica and Juan  3 hours  2 hours	As a user, I want to be able to create an event so other	Create tables to store events.		1 hour				
Connect the app interface to Google Maps API (IOS) Koji and Jordan Connect the app interface to Google Maps API (Android Arthur and Jorge Create a simple UI (IOS) Create a simple UI (Android) Arthur and Jorge Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Arthur and Jorge  Seer Story  Tasks In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create stored procedure for querying events in DB. Richard and Zach See events on my vicinity Refreshing events on the map (IOS) Koji and Jordan Arthur and Jorge  Estimate Day 1 Day 2 Day 3 Day 4  Create stored procedure for querying events in DB. Richard and Zach Nonica and Juan Refreshing events on the map (IOS) Koji and Jordan		Create stored procedure for inserting events into DB.	Richard and Zach	1 hour	0 hours			
Coreate an event so other people can see it  Connect the app interface to Google Maps API (Android Arthur and Jorge Create a simple UI (IOS)  Create a simple UI (Android)  Arthur and Jorge 3 hours 2 hours  Add touch and create event functionality (IOS)  Add touch and create event functionality (Android)  Arthur and Jorge  Festimated Time Remaining  Ser Story  Tasks  Create stored procedure for querying events in DB.  Brichard and Zach  Create stored procedure for querying events in DB.  Brichard and Zach  Create stored procedure for querying events in DB.  Create stored procedure for querying events in DB.  Refreshing events on the map (IOS)  Koji and Jordan  Estimate  Day 1  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB.  Refreshing events on the map (IOS)  Koji and Jordan		Deriving a way to interact with stored procedures.	Monica and Juan	3 hours	2 hours			
people can see it  Create a simple UI (IOS)  Create a simple UI (Android)  Add touch and create event functionality (IOS)  Add touch and create event functionality (Android)  Arthur and Jorge  Arthur and Jorge  Estimated Time Remaining  Ser Story  Tasks  Create stored procedure for querying events in DB.  Create stored procedure for querying events in DB.  Be a user, I want to be able as ee events on my vicinity  Refreshing events on the map (IOS)  Koji and Jordan  In Charge  Estimate  Day 1  Day 2  Day 3  Day 4  Create stored procedure for querying events in DB.  Richard and Zach  I hour  Refreshing events on the map (IOS)  Koji and Jordan		Connect the app interface to Google Maps API (IOS)	Koji and Jordan					
Create a simple UI (Android) Arthur and Jorge 3 hours 2 hours  Add touch and create event functionality (IOS) Add touch and create event functionality (Android) Arthur and Jorge  Estimated Time Remaining  For Story Tasks In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour Deriving a way to interact with stored procedures. Refreshing events on the map (IOS) Koji and Jordan  Arthur and Jorge  Estimate Day 1 Day 2 Day 3 Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour  Monica and Juan 3 hours 2 hours		Connect the app interface to Google Maps API (Androic	Arthur and Jorge					
Add touch and create event functionality (IOS) Koji and Jordan Add touch and create event functionality (Android) Arthur and Jorge    Ser Story   Tasks   In Charge   Estimate   Day 1   Day 2   Day 3   Day 4		Create a simple UI (IOS)	Koji and Jordan					
Add touch and create event functionality (Android)  Arthur and Jorge  Estimated Time Remaining  Tasks  Create stored procedure for querying events in DB.  Create stored procedure for querying events in DB.  Richard and Zach  See events on my vicinity  Refreshing events on the map (IOS)  Arthur and Jorge  Estimate  Day 1  Day 2  Day 3  Day 4  Nonica and Juan  3 hours  2 hours		Create a simple UI (Android)	Arthur and Jorge	3 hours	2 hours			
Ser Story Tasks In Charge Estimate Day 1 Day 2 Day 3 Day 4  Create stored procedure for querying events in DB. Richard and Zach 1 hour Deriving a way to interact with stored procedures.  See events on my vicinity Refreshing events on the map (IOS) Koji and Jordan Estimate Day 1 Day 2 Day 3 Day 4  Monica and Juan 3 hours 2 hours		Add touch and create event functionality (IOS)	Koji and Jordan					
Ser Story  Tasks Create stored procedure for querying events in DB. Sea user, I want to be able see events on my vicinity Refreshing events on the map (IOS)  In Charge Richard and Zach Richard and Zach I hour  Monica and Juan I hour  Koji and Jordan  Koji and Jordan  Estimate Day 1 Day 2 Day 3 Day 4  Day 3 Day 4  Nonica and Zach I hour  Koji and Jordan		Add touch and create event functionality (Android)	Arthur and Jorge					
Ser Story  Tasks Create stored procedure for querying events in DB. Sea user, I want to be able see events on my vicinity Refreshing events on the map (IOS)  In Charge Richard and Zach Richard and Zach I hour  Monica and Juan I hour  Koji and Jordan  Koji and Jordan  Estimate Day 1 Day 2 Day 3 Day 4  Day 3 Day 4  Nonica and Zach I hour  Koji and Jordan					Estimated Time Remaining			
Create stored procedure for querying events in DB. Richard and Zach 1 hour Deriving a way to interact with stored procedures. Monica and Juan 3 hours 2 hours Refreshing events on the map (IOS) Koji and Jordan	User Story	Tasks	In Charge	Estimate	Day 1			<u> </u>
s a user, I want to be able see events on my vicinity  Refreshing events on the map (IOS)	As a user, I want to be able to see events on my vicinity	Create stored procedure for querying events in DB.	_	1 hour				
see events on my vicinity Refreshing events on the map (IOS) Koji and Jordan		Deriving a way to interact with stored procedures.	Monica and Juan	3 hours	2 hours			
		Refreshing events on the map (IOS)	Koji and Jordan					
			Arthur and Jorge	3 hours	2 hours			