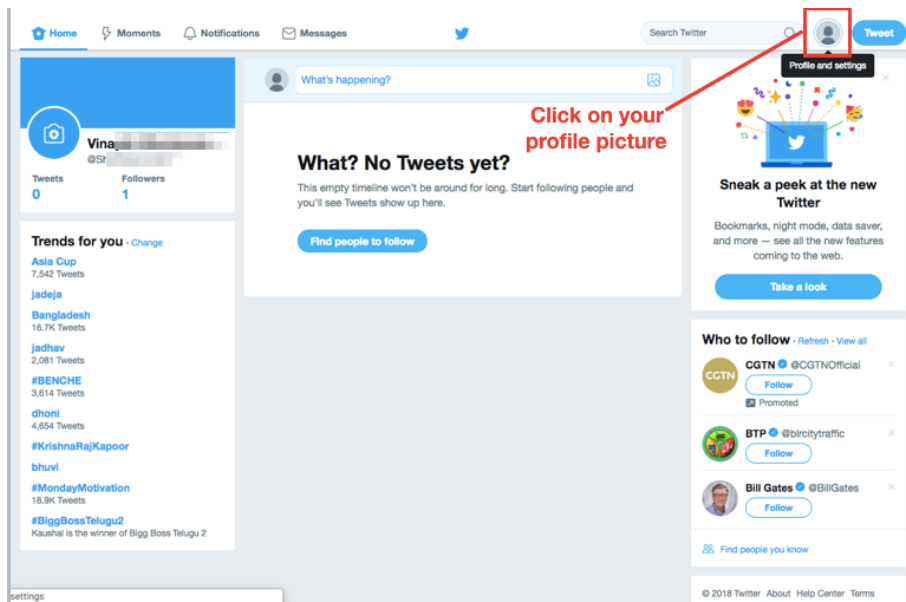


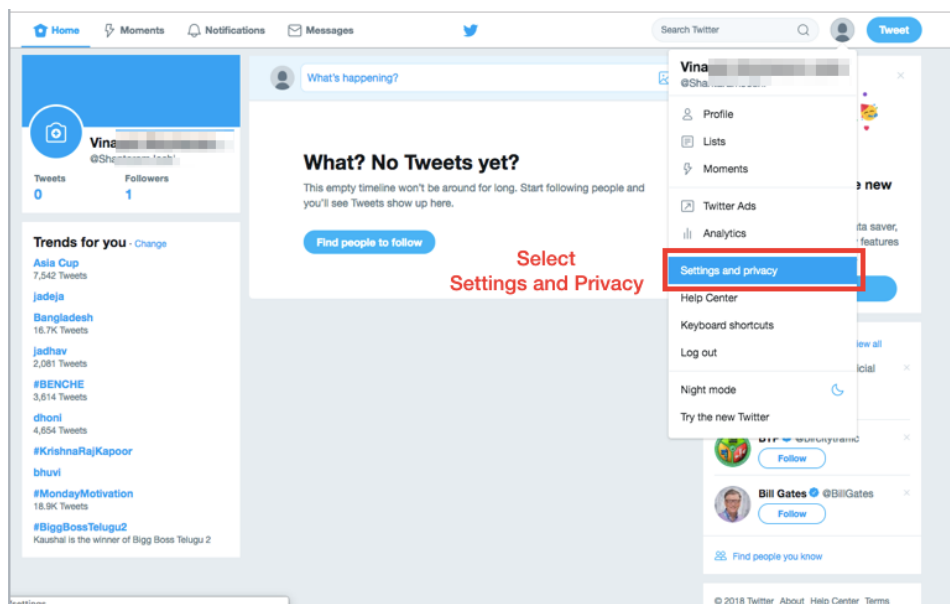
Enable Email Notifications

To apply for a Twitter Developer account, you will also need to enable the Email Notifications on your Twitter account. Please follow the steps below to make sure that you have enabled Email Notifications for your Twitter account.

Step 1: Click on your profile picture



Step 2: Click on Settings and Privacy



Step 3: Select Email Notifications

Account

Username: Sha...
<https://twitter.com/Sha...>
 Email: vina...
 Email will not be publicly displayed. [Learn more.](#)
 Language: English
 Time zone: (GMT-07:00) Pacific Time (US)

Select Email Notification

Login verification: [Set up login verification](#)
 After you log in, Twitter will ask you for additional information to confirm your identity and protect your account from being compromised.

Password reset verification: ☐ Require personal information to reset your password
 For added security, this requires you to confirm your email or phone number while resetting your password.

Content

Country: India
 Select the country you live in. [Learn more.](#)
 Video Tweets: ☒ Video autoplay

Step 4: Enable notifications

Email notifications
 Control when and how often Twitter sends emails to you. [Learn more.](#)
 Email is disabled. [Click this button to turn on Email notification](#) **Turn on**

Thanks, your notification settings have been saved.

Activity related to you and your Tweets

Email me when ☒ You have new notifications. [Learn more.](#)
☒ You're sent a direct message
☒ Someone emails a Tweet to you

Activity from your network

Email you with ☒ Top Tweets and Stories
 Sent periodically
☒ Updates about the performance of your Tweets

Updates from Twitter

Email you with ☒ News about Twitter product and feature updates
☒ Tips on getting more out of Twitter
☒ Things you missed since you last logged into Twitter
☒ News about Twitter on partner products and other third party services
☒ Participation in Twitter research surveys
☒ Suggestions for recommended accounts
☒ Suggestions based on your recent follows
☒ Time on Twitter business products

Check all the checkboxes so that you receive all notifications from Twitter.

Email notifications
 Control when and how often Twitter sends emails to you. [Learn more.](#)
 Email is enabled. [Turn off](#)

Activity related to you and your Tweets

Email me when ☒ You have new notifications. [Learn more.](#)
☒ You're sent a direct message
☒ Someone emails a Tweet to you

Activity from your network

Email you with ☒ Top Tweets and Stories
 Sent periodically
☒ Updates about the performance of your Tweets

Updates from Twitter

Email you with ☒ News about Twitter product and feature updates
☒ Tips on getting more out of Twitter
☒ Things you missed since you last logged into Twitter
☒ News about Twitter on partner products and other third party services
☒ Participation in Twitter research surveys
☒ Suggestions for recommended accounts
☒ Suggestions based on your recent follows
☒ Tips on Twitter business products

Check all checkboxes

That's it. You have successfully enabled Twitter email notifications.

PREV

NEXT

Forum

Type your query here

SEARCH

Q. How the BOLT module senses if it is connected to the Internet or not?

The Bolt module pings the Bolt Cloud server and in case it gets a reply then it knows that it is connected to the internet else it knows that it is NOT connected.

Q. Is it compulsory to access the Internet through a WiFi network, can't we use mobile data for the internet?

You can use any method to access the Internet. You can use your Mobile Data through Hotspot also.

Q. Is it fine if I use DC 5.5V+-0.3V power adapter to power the Bolt WiFi module?

5.5V to power on the Bolt will do. Please make sure that you do not supply more than 0.6Amps of current to the Bolt. It will get destroyed.

Q. Is the Bolt IoT app available for Windows Phone devices?

Unfortunately, the Bolt IoT app is only available for Android and iOS devices since Windows Phone platform is deprecated.

Q. How is 5V is converted to 3.3V in ESP8266 Module?

The ESP8266 works only on 3.3V. However, the voltage regulator on Bolt WiFi Module (The Black IC on the side on which Bolt is written) converts 5V to 3.3V.

[View more](#)

Ask your doubts to the instructor personally if they are not already answered on forum.

Type what you want to ask the instructor



ASK THE INSTRUCTOR

