Chapter-18

Ans1. SMTP and IMAP, are the protocol for sending email and used for checking and receiving email

Ans2. smtplib.SMTP(), smtpObj.ehlo(), smptObj.starttls(), and smtpObj.login() are our smtplib functions/methods must you call to log in to an SMTP server

Ans3. imapclient.IMAPClient() and imapObj.login()are two imapclient functions/methods must you call to log in to an IMAP server

Ans4. list of strings of IMAP argument we have to pass to imapObj.search()

Ans5. Just assign the variable imaplib.\_MAXLINE to a large integer value if our code gets an error message that says got more than 10000 bytes

Ans6. The imapclient module handles connecting to an IMAP server and finding emails. pyzmail module reads downloaded emails, and is one module that handles reading the emails that imapclient collects

Ans7. When using the Gmail API, the credentials.json and token.json files are the files that tells the EZGmail module which Google account to use when accessing Gmail.

Ans8. Message will be representing a single email, whereas a back-and-forth conversation involving multiple emails is a thread. Its just like getting emails mails from one person one after other.

Ans9. Using ezgmail.search(), we can find emails that have file attachments by including the 'has:attachment' text in the string

Ans10. Twilio account SID number, the authentication token number, and Twilio phone number are the three pieces of information we need from Twilio before we can send text messages