*#Database Object*data = db.Database(filename = **"Test.db"**)  
  
*#Alert Lists*alertmessages=[**"The central bridge is closed down, expect delays"**, **"P block level 5 is closed due to cleaning"**,**"Toilets in D block have been closed for maintence"**]  
testmessages =[]  
  
*#Initial Database*tables = [**"parkingPermits"**, **"parkingViolations"**, **"otherViolations"**, **"healthAndSafetyIssues"**, **"finePayments"**, **"paymentDetails"**, **"users"**]  
parkingPermits = [dict(User\_ID = 1 , Vehicle\_Type = **"Two Wheeler"**, Department = **"Administration"**, Permit\_Duration = **"Yearly"**, Permit\_Start = **"2015/11/10"**, Permit\_End = **"2016/11/10"** , Approved = **"Approved"**),  
dict(User\_ID = 2 , Vehicle\_Type = **"Four Wheeler"**, Department = **"General"**, Permit\_Duration = **"Monthly"**, Permit\_Start = **"2016/08/06"**, Permit\_End = **"2016/09/06"** , Approved = **"Pending"**),  
dict(User\_ID = 3 , Vehicle\_Type = **"Other Wheeler"**, Department = **"Science and Engineering"**, Permit\_Duration = **"Daily"**, Permit\_Start = **"2016/02/09"**, Permit\_End = **"2016/02/10"** , Approved = **"Approved"**)]  
  
parkingViolations = [dict(User\_ID = 1,Date = **"2016/01/10"**, Time = **"10:00"**, Description = **"Illegally Parked in a handicap zone"**, Permit\_Number = 1, Vehicle\_License\_number = **"WAM-011"**, Vehicle\_Type = **"Two Wheeler"**),  
dict(User\_ID = 2, Date = **"2016/04/12"** , Time = **"12:00"**, Description = **"Parked without a permit"**, Permit\_Number = **None**, Vehicle\_License\_number = **"BAT-089"**, Vehicle\_Type = **"Four Wheeler"**),  
dict(User\_ID = 3, Date = **"2016/02/11"**, Time = **"14:00"**, Description = **"Expired permit"**, Permit\_Number = 3, Vehicle\_License\_number = **"CHR-078"**, Vehicle\_Type = **"Other"**)]  
  
otherViolations = [dict(User\_ID = 1, Violation\_Type = **"Other"**, Description = **"Public Nudity"**, Department = **"Visitor"**, Supervisor = **"Angelica Cole"**, Date = **"2016/05/20"**, Time = **"15:00"**, Place\_in\_campus = **"In front of P Block"**),  
dict(User\_ID = 2, Violation\_Type = **"Smoking"**, Description = **None**, Department = **"Business"**, Supervisor = **"Ben Parker"**, Date = **"2016/07/30"**, Time = **"17:00"**, Place\_in\_campus = **"O Block level 2"**),  
dict(User\_ID = 3, Violation\_Type = **"Other"**, Description = **"Trespassing"**, Department = **"Science and Engineering"**, Supervisor = **"Thomas Wayne"**, Date = **"2016/05/05"**, Time = **"20:10"**, Place\_in\_campus = **"B Block level 5"**)]  
  
hasIssues = [dict(Date = **"01/02/2016"**, Time = **"10:00"**, Person\_Name = **"Barry Allen"**, Department = **"Science and Engineering"**, Resolution\_Date = **"2016/02/01"** , Resolution\_Time = **"12:00"**, Resolution\_Description = **"Chemical spill was cleaned"**, Supervisor = **"Iris West"** , Place\_in\_campus = **"W block level 2"**),  
dict(Date = **"02/03/2016"**, Time = **"14:00"**, Person\_Name = **"Diana Prince"**, Department = **"Business"**, Resolution\_Date = **None**, Resolution\_Time = **None**, Resolution\_Description = **None**, Supervisor = **"Steve Trevor"**, Place\_in\_campus = **"B Block level 3"**),  
dict(Date = **"03/05/2016"**, Time = **"16:00"**, Person\_Name = **"Steven Strange"**, Department = **"Arts"**, Resolution\_Date = **"2016/05/04"**, Resolution\_Time = **"20:00"**, Resolution\_Description = **"Missing Student was found"**, Supervisor = **"Kent Nelson"**, Place\_in\_campus = **"A Block level 3"**)]  
  
finePayments = [dict(Citation\_Number = 1, Citation\_Type = **"Parking"**, Payment\_status = **"Pending"**),  
dict(Citation\_Number = 2, Citation\_Type = **"Parking"**, Payment\_status = **"Pending"**),  
dict(Citation\_Number = 3, Citation\_Type = **"Parking"**, Payment\_status = **"Pending"**)]  
  
users =[dict(User\_ID = 1, Name = **"Alex Parks"**, Email = **"Alex.Parks12@atmiye.edu.au"**, Password = **"Martha"**, Department = **"Sci"**, Account\_Type = **"Staff"**),  
dict(User\_ID = 2, Name = **"Aaron Luthor"**, Email = **"Aaron.Luthor@atmiye.edu.au"**, Password = **"Wally2"**, Department = **"Sci"**, Account\_Type = **"Student"**),  
dict(User\_ID = 3, Name = **"George Curious"**, Email = **"George.Curious@atmiye.edu.au"**, Password = **"StupidShinji"**, Department = **"Sci"**, Account\_Type = **"Visitor"**)]  
  
paymentDetails = dict(Fine\_Number = **"1"**, Amount = 90, Date = **"2016/10/12"**, Card\_Name = **"James"**, Card\_Type = **"Visa"**, Card\_Number = **"2353 XXXX XXXX 0234"**, Expiration\_date = **"06/19"**, First\_Name = **"James"**, Last\_Name = **"Ultron"**,  
 Billing\_Address = **"12 Fake St"**, City = **"Brisbane"**, Post\_Code = **"4000"**, Phone = **"0411 111 111"**)