Assignment 1 Solution

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This report discusses the testing phase for GPosT and DateT modules. It also discusses the results of running the same tests on the partner files. The assignment specifications are then critiqued and various discussion questions are answered

1 Testing of the Original Program

As someone who is experienced with unit testing, the motivation behind my test driver file was very similar to a real testing framework. The idea was to have a single function (called "compare") that compares an expected value to an actual value; if they match, the test passes otherwise it fails. For visual purposes the output to the terminal is "Passed" highlighted in green if a test passes, and "Failed" highlighted in red if a test fails. This removes the need for a user to sit through and read which tests failed/passed. The compare function also checks if the expected/actual values are objects (instances of GPosT or DateT). If they are objects it compares all their state variables and a test passes if all the compared state variables have the same value. The program keeps a count of how many tests are executed and how many fail. Another important design choice was to let the program continue its execution even if a test fails, this way all tests will be executed once and the result for each can be seen.

The rationale behind the test cases was to cover all/majority of possible execution paths given the assumptions and design choices in the actual code files. For example, when testing the next() function for DateT, I wrote tests that would cover several test cases including when the function: returns the next day in the current month, returns first day of the next month, returns the first day of the next year, tests the month of february for leap years and so on. I used this same approach and considered the many different possibilities when writing all the tests.

Initially, some tests failed and some passed. I wrote the test cases with the approach that my code was perfect and covered all different scenarios, this would help identify design flaws and bugs. Writing test cases that covered all execution paths helped me

find some flaws in my code. For example, I realized in the arrival () function I did not account for when a 0 speed would be passed as a parameter. I also discovered other minor issues such as in the next() function, I returned the current day minus one instead of adding one. While testing, I also realized the class state variables were not private which is not ideal, so I decided to encapsulate these fields.

2 Results of Testing Partner's Code

After running my partner's code with my test file, 6 out of 44 test cases failed. The methods that failed were:

- The distance() method for GPosT. My test driver expected 571.44 km because I decided to round distance values to 2 decimal places. My partner's returned 571.44064.. and several other decimals. The test failed due to different choices when it came to rounding distance values.
- The move() method for GPosT. Same reason as above. Due to different choices, regarding how many decimal places to keep, the expected and actual were different. The non-decimal portion is correct however.
- The arrival _date() method. My test driver expected the 19th of January as the returned date, partner's code returned January 20th, 2020. This is due to different design choices. In my code I decided to floor (round down) any decimal values when calculating the number of days required. My partner decided to ceil (round up) decimal values, hence the difference of one day in the expected and actual answer. My code for calculating the number of days required:

```
if(s!=0): num_days = Math.floor(distance/round(s,2))
```

Partner's code for calculating number of days required:

```
day_used = ceil(distance/s)
```

- The arrival _date() again failed for a different set of parameters. It failed for the same reason as above. Due to different choices for handling decimal values for arrival _date().
- The arrival _date() a third time for another set of parameters. It failed for the same reason as above.
- The arrival _date() with a value of 0 for speed. The test failed and gave a division by zero error because partner's code did not account for a value of zero for the speed.

3 Critique of Given Design Specification

A major advantage of the design specification was the open-endedness. The modules and functions to be implemented were specified with their parameters, return values and a description of what it should do. How the output is achieved is not defined, this gives the developer the ability to implement the required functionality however they want. Whether it's deciding which formula to use for a calculation or whether to use an existing library and tailor it to the assignment requirements, there was a lot of freedom. Another positive aspect was the clarity in the assignment specification. The functions inputs, outputs and their behavior was specified exactly. The types of the input parameters, the types of the outputs and what exactly each function should do was very clear. However, there was some ambiguity around how the functions would achieve the necessary behavior and what they should do for certain inputs was also unclear. This lead to making several important design choices by either considering all possible inputs or making assumptions about inputs. Thus, I would propose changing the design by removing the ambiguities and stating exactly how to handle unexpected/unanticipated inputs.

4 Answers to Questions

- (a) One possibility for the state variables is simply having three variables for the day, month and year for DateT and similarly two variables for latitude/longitude in GPosT. Another possibility is using an iterable type such as a list or tuple that contain the latitude/longitude values for GPosT and day,month, year for DateT.
- (b) DateT is not mutable because there are no methods that change the values of any state variables.GPosT is mutable because the move() method modifies the state variables containing the latitude and longitude values.
- (c) pytest is an automated unit testing framework. It provides several features including:
 - (1) Detailed debugging info on assert statements if a test fails making it easier to identify why a test failed and for what parameters.
 - (2) Over 315+ plugins for third party python packages, allowing users to unit test a variety of different applications. See here for more info
 - (3) Auto-discovery of tests, meaning the developer could write a class that contains all the tests and execute it with pytest. See here for more info

In the future, the major benefit pytest would provide is the lack of labour. Since much of the functionality for testing is already provided, as the developer I would only be required to write my test cases and call the necessary functions (such as assert()). The test discovery feature would also help group together tests for specific classes and functions allowing cleaner code for the tests.

(d) An example of a past software failure is the Mariner 1 spacecraft. A spacecraft on a mission to fly-by Venus in 1962 went off its course with the threat of crashing back on to Earth's surface. The spacecraft was issued a self destruct command and blew up mid-air. It was later determined that the omission of a hyphen in the code for the software led to incorrect calculations leading to the loss of 18 million dollars.

Another example of a software failure is when Knight Capital Group (The largest financial services company by Equity in the US uptil 2012) suffered a 460 million dollar loss due to a software error. A flaw in the company's trading algorithm lead to a stock buying spree with a total cost of up to 7 billion dollars. By stock exchange rules, the company was required to pay for the share within the next three days but, these purchases were unintended and the company did not have the funds to back these purchases.

There are several reasons why software quality and high cost are a major challenge. Some of these include:

- Lack of strong and thorough communication between clients/business managers (or anyone who provides the software specifications/requirements) and developers. This creates ambiguities that lead to confusions which are not clarified and ultimately leads to misunderstanding of the program. In the Mariner 1 spacecraft failure discussed above, one of the developers interpreted a formula for the spacecraft's velocity incorrectly. Not only do misunderstandings happen but they are very hard to identify in some scenarios. Due to this reason, many companies now are spending a significant portion of their budget to test their products but, what exactly are these costs? This leads us to our next point.
- Time, manpower and cost. In order to properly ensure that software will not fail in production requires thorough testing. Thorough testing requires a lot of time. Writing several test cases for different parts of code, identifying why the tests failed and then fixing bugs requires significant amount of time. Developers already have a lot of work under their belt with the software they have to build. This demands too much extra work and time for developers. Due to this, many companies now hire seperate people; Quality Assurance Testers (QA testers) to distribute the workload. Unfortunately, this comes with a cost. Hiring more people means more wages companies have to pay. Apart from hiring more people, many software testing tools have their own cost. It is too time consuming for

developers/QA testers to write manual test cases or develop software to automate the testing process, thus many opt in to using third party testing tools and platforms (e.g. Travis CI, Jenkins, Circle CI, Selenium) which have their own costs.

• Human error and unanticipated behavior. There will always be human error in software projects. This may simply be a typo (e.g. using wrong variable), an actual flaw in the design that may not initially be identified until later in production. Unanticipated behavior can show up. This may be because an end-user uses the product/service in such a way that results in failure in the software because this scenario was not thought of during the implementation. Another example would be atom transactions when saving data to a database. The developers may not have thought about this before the software went into production, leading to people's data being corrupted/inaccurate.

In summary, the challenge with high software quality and high cost is businesses have limited time to deliver their product/services to the market. Thorough testing is the most plausible way to ensure high quality of software but is a very tedious and time consuming process. Many companies will then opt in to hiring people for testing/quality assurance purposes and pay for third party tools/platforms required for testing. Furthermore, producing bug free software is essentially impossible because of human errors, unanticipated behavior and even outdated libraries/other software that a certain software depends.

I believe good steps are already being taken to address this problem. With the rise in QA tester jobs, software testing frameworks and continuous integration/delivery platforms that combine the testing and deployment phase of software. To further address this challenge in the future companies should continue to put an emphasis and spend a portion of their budget on verifying/testing their software

- (e) The rational design process discussed has several phases including:
 - Problem statement
 - Development Plan
 - Requirements
 - Design and Docs
 - Code
 - Verification and Validation

While it sounds logical in theory, in practice a design process like this does not work. According to a paper by David Parnas and Paul Clement (See here) some of the reasons it does not work is:

- (a) Most people who commission the building of a software project do not know exactly what they want and are unable to communicate this information
- (a) Even if all relevant facts are known before the project is started, human beings have a difficult time comprehending a bulk of details in order to design a complex system correctly
- (a) Human errors are difficult to avoid. No matter how separated the concerns are, human errors will still be made
- (a) Most software projects are subject to change for external reasons and these changes invalidate previous design decisions. This leads to the resulting design not being the one that would have been produced by a rational design process.

Due to these reasons it is impossible to have an ideal "rational" design process. However, Parnas and Clement argue that there is still need for one, and that is why we must "fake" one. We need to fake the design process because:

- (a) Developers need guidance. Many times when we take on a project, we are intimidated by the bulk of details/requirements and are unsure of where to begin. Having a design process in place will help developers give a sense of direction to where to begin.
- (a) Having a standard procedure helps organizations maintain their software projects in the long term. It makes it easier to have design reviews, transfer people, ideas and software from one project to another.
- (a) If a party has agreed on an ideal/standard design process then it becomes easier to measure the progress of the project by comparing the actual progress to that the ideal process would want.
 - The major benefit is maintainability over time. Documentation that follows a rational design process will be in a logical sequence. This makes it easier for other developers to understand how certain parts of the code work if a bug fix or new feature needs to be released. It also makes it easier for new developers to understand the software system to able to work on it.
- (f) Software correctness is achieved when a software product achieves its requirement specification. Take this assignment for example. We were given several functions to implement and were told their inputs and outputs (return values). The assignment

specification was not concerned with how the correct output for an input is achieved, as long as it is right. This is the quality of correctness.

Software robustness is achieved when a software product behaves reasonably in unanticipated or exceptional situations. (For simplicity we will define "reasonably" as not crashing). An example is how a software program handles saving data to a database. Suppose the specifications simply state "user data should be saved to a database". Instead of naively writing queries to save data to the database, the developer considers atomic transactions. This is the approach used when saving multiple pieces of data to a database. Suppose we save a few pieces of the user's data such as their name and age but then suddenly our remote connection to the database disconnects. Now the user's name and age is saved but their order is not. The data is incomplete, inconsistent and corrupt. Atomic transactions address this issue by saving all data, if any one fails, all changes are rolled back to maintain integrity of the data. Now, when the software is in production, in the unexpected scenario when some data is unable to be sent to the database, everything is rolled back. This is a example of robustness. The software performed "reasonably" (i.e did not crash) and did not corrupt our user's data.

Software Reliability is achieved when a software product usually does what it is intended do. This is a quantitative measure and can be statistically measured. We can think of it as the probability of failure-free software execution. As an example, suppose a piece of software that uses machine learning techniques to predict weather patterns. Because of the nature of such a program, it operates on past data, patterns and statistical reasoning and is naturally not perfect. If this software does what "it is intended to do" then it correctly predicts the weather "most of the time" and we can statistically measure how often it is correct by looking at days where the weather was correctly predicted and decide whether it is reliable or not.

(g) Seperation of concerns (SoC) is a design principle to seperate software into different sub sections, where each sub section addresses a different concern. We can think of a "concern" as an integral part of the software as a whole. For example, suppose we want to build an application for customer management for a local convenience store. We may create a class to represent customers and their information, another class that contains the code to write data to a database and another class that deals with necessary calculations of item prices. Each of these sub modules address a different concern.

The motivation behind SoC is to reduce complexity when taking on a complex software

project. Human brains have a difficult time comprehending a bulk of details in order to design a complex system correctly. To address this issue, the idea is to divide the software into smaller sub problems, each with less complexity so that it can be understood and addressed by a single developer or team of developers.

The principle of modularity is to divide a complex system into smaller modules. As we see in the convenience store customer management software example, by addressing the principle of SoC we naturally follow the principle of modularity. By it's definition, SoC aims to divide software into smaller modules and this is the principle of modularity.

E Code for date_adt.py

```
## @file date_adt.py
# @author Shazil Arif
# @brief date_adt.py contains a Class that implements a Date object containing a year, month and day
from datetime import datetime
from datetime import timedelta
\#\# @brief DateT is a class that implements a Date object containing a year, month and a day
class DateT:
  ## enum for representing the maximum number of days in the months contained in odd_month \_{\tt max\_odd\_month} = 31
  ## Represents months with 30 days \_even_month = [4,6,9,11]
  ## enum for representing the maximum number of days in the months contained in even_month
  _{-max_{even_month}} = 30
  ## enum for the 12 month
  _december = 12
  ## enum for the month of february
   --february = 2
  ## enum for the first month
  ## enum for number of days in a leap year in the month of february <code>--leap_year_days = 29</code>
  ## enum for number of days in february in a common year (not a leap year)
  _feb_common_days = 28
  ## @brief the constructor method for class DateT
     @param d The date to be set. Assumes an integer between 1 to 31 (inclusive)
@param m the Month to be set. Assumes an integer from 1 to 12 (inclusive)
@param y the Year to be set. Assumes a positive integer
   general g

def __init__(self , d, m, y):
    self.__d = d
    self.__m = m
     self._{--}y = y
  ## @brief returns the day
       @return the day
  def day(self):
return self.__d
   ## @brief returns the month
     @return the month
   def month (self):
     return self.__m
  ## @brief returns the year
     @return the year
   def year (self):
     return self . __v
  ## @brief Returns a DateT object that is 1 day later than the current object
# @return DateT object that is set 1 day later
   def next(self):
     of next(sell):
#going into new month when current month has 31 days
if(self.month() in self.__odd_month and self.day() + 1 > self.__max_odd_month and self.month() !=
        self.__december):
return DateT(1 , self.month() + 1, self.year())
     \#going\ into\ new\ month\ when\ current\ month\ has\ 30\ days if(self.month() in self._even_month and self.day() + 1 > self._max_even_month):
        return DateT(1, self.month() + 1, self.year())
     \#going\ into\ the\ new\ year if (self.day()+ 1 > self._max_odd_month and self.month() == self.__december):
```

```
return DateT(1, 1, self.vear() + 1)
   # if current month is february
if (self.month() == self.__february):
      (self.indian() --- self...lead.ary).
#leap year and transitioning into march
if(self.__is_leap_year() and self.day() + 1 > self.__leap_year_days):
    return DateT(1, self.month() + 1, self.year() )
      #not a leap year but transitioning into march
elif(not self.__is_leap_year() and self.day() + 1 > self.__feb_common_days):
    return DateT(1, self.month() + 1, self.year())
   #otherwise return the next day in the current month and year
   return DateT(self.day() + 1, self.month(), self.year())
## @brief returns a DateT object that is 1 day before the current object
    @return DateT object that is set 1 day before
# Wreturn Duck:

def prev(self):
#in the case where we go back to the previous month

if(self.day() - 1 < 1 and self.month() != self.__january):
      #if previous month is not february
if(self.month() - 1 != self.__february):
  #check if previous month has 31 days
if(self.month() - 1 in self.__odd_month):
  return DateT(self.__max_odd_month, self.month() - 1, self.year())
         \#previous month has 30 days
if(self.month() - 1 in self._even_month):
            return DateT(self._max_even_month, self.month() - 1, self.year())
      #in the case where previous month is february
      #first check if leap year or not
      return DateT(self.__leap_year_days, self.__february, self.year())
return DateT(self.__feb_common_days, self.__february, self.year())
   #in the case we have to go back to the previous year
   "if(self.day() - 1 < 1 and self.month() == self._january):
return DateT(self._max_odd_month, self._december, self.year() - 1)
  Greturn A boolean value indicating whether the current objects date is before the date in d (True
if before, False otherwise)
def before(self,d):
   if(self.year() < d.year()): return True
if(self.year() == d.year() and self.month() < d.month()): return True
if(self.year() == d.year() and self.month() == d.month() and self.day() < d.day()): return True</pre>
   return False
\#\# @brief compares if the date represented by the current DateT object is after d (d is also a DateT
     object)
@param d The DateT object to compare with the current object. Assumes a valid DateT object
@return A boolean value indicating whether the current objects date is after the date in d (True
if before, False otherwise)

def after (self, d):
   if not self.before(d): return True
return False
## @brief compares if the current DateT object and another DateT object d represent the same date
# @param d The DateT object to compare with the current object. Assumes a valid DateT object
# @return A boolean value indicating whether the two objects represent the same data (True if
" equal, False otherwise)
def equal(self,d):
   return self.__dict__ == d.__dict__
## @brief adds n days to the date represented by the current DateT object
## @param n The number of days to add. Assumes an integer greater than or equal to 0
# @return A DateT object with its date set n days later than the original
def add_days(self,n):
   temp = datetime(self.year(), self.month(), self.day())
   temp = temp + timedelta(days=n)
return DateT(temp.day,temp.month,temp.year)
```

```
## @brief calculates the number of days between the current DateT object and DateT object d
@param d The DateT object to calculate the number of days in between with. Assumes a valid DateT
object
# @return An integer value indicating the number of days between the two DateT objects
def days_between(self,d):
    date_one = datetime(self.year(), self.month(), self.day())
    date_two = datetime(d.year(),d.month(),d.day())
    difference = date_one - date_two
    return abs(difference.days)

## @brief returns whether or not the year in the current DateT object is a leap year
# @details private method, not accessible from external interface
# @return a boolean value indicating whether or not the year is a leap year (True if leap year,
    False otherwise)

def __is_leap_year(self):
    if(self.year() % 400 == 0): return True
    if(self.year() % 100 == 0): return True
    if(self.year() % 4 == 0): return True
    return False
```

F Code for pos_adt.py

```
## @file pos_adt.py
     @author Shazil Arif
        @brief pos_adt.py implements a class for global position coordinates
       @date January 20th, 2020
import math as Math
import date_adt as Date
### @brief GPosT is class that implements an ADT to represent coordinates using longitude and latitude
          values
 class GPosT:
         ## @brief the constructor method for class GPosT
## @details Assumes a valid latitude and longitude value as signed decimal degrees
# @param phi The latitude to be set for the GPosT object
# @param _lambda the longitude value to be set for the GPosT object
         def __init__(self, phi, _lambda):
    self.__latitude = phi
    self.__longitude = _lambda
         ## @brief returns the latitude for the current GPosT object
                @return the latitude value
         def lat(self):
                  return self.__latitude
         ## @brief returns the longitude for the current GPosT object
                 @return the longitude value
          def long(self):
                  return self.__longitude
         ## ®brief returns whether the coordinates of the current GPosT object are west of those in object p
# ®param p the GPosT object to compare. Assumes a valid GPosT object p as a parameter
# @return a boolean value indicating whether the current objects coordinates are west of p (True
         if they are west of p, False otherwise)
def west_of(self,p):
                   return self.long() < p.long()
         ## @brief returns whether the coordinates of the current GPosT object are north of those in object
                ©param p the GPosT object to compare. Assumes a valid GPosT object as a parameter @return a boolean value indicating whether the current objects coordinates are north of
         coordinates in p (True if they are west of p, False otherwise) def north_of(self,p):
                   return self.lat() > p.lat()
         ## ®brief returns whether the current GPosT object and a GPosT object p represent the same position # @details considered to represent the same location if the distance between their coordinates is
                    less than 1 km
                @param p the GPosT object to compare againt. Assumes a valid GPosT object p as a parameter
                Greturn a boolean value indicating whether the two objects represent same location (i.e if their distance is less than 1km). True if same location, False otherwise
         def equal(self,p):
    return self.distance(p) < 1</pre>
         ## @brief moves the position represented by the current GPosT object in direction of bearing b
                    with total distance d
                @param b A real number indicating the bearing/direction to move in. Assumes a valid number @param d A real number indicating the distance to move in units of kilometres (km). Assumes a
                    valid number
          def move(self,b,d):
                   radius = 6371
                   phi_one = Math.radians(self.lat())
                   angular_dist = d/radius
                                    = Math.asin(Math.sin(phi_one) * Math.cos(angular_dist) +
                             Math.cos(phi_one)*Math.sin(angular_dist)*Math.cos(Math.radians(b))))
                   new_long = self.long() +
                             Math.\ degrees\ (Math.\ atan 2\ (Math.\ sin\ (Math.\ radians\ (b)\ )*Math.\ sin\ (angular\_dist\ )*Math.\ cos\ (phi\_one)\ ,
                             Math.cos(angular_dist) - Math.sin(phi_one) * Math.sin(new_lat) ))
                   self.\_latitude = round(Math.degrees(new\_lat), 2)
                   self.__longitude = round(new_long,2)
         ## @brief calculates the distance between the positions represented by current GPosT object and another GPosT object 'p'. Calculates to 2 decimal places
# @details Applies the spherical law of cosines formula to calculate the distance. See
                    https://www.movable-type.co.uk/scripts/latlong.html\ under\ the\ heading\ 'Spherical\ Law\ of\ the beautiful for the second of the second of
```

```
Cosines ,
     Oparam p A GPosT object containing the lat/long coordinates to calculate the distance to. Assumes a valid GPosT object p as a parameter p are integer value representing the distance between the current object and p in units of
        kilometres (km)
def distance(self.p):
#earth's approximate radius in kilometres
radius = 6371
       lat_one = Math.radians(self.lat())
       lat_two = Math.radians(p.lat())
       long_diff = Math.radians(p.long() - self.long())
       distance = Math.acos(Math.sin(lat_one)*Math.sin(lat_two) +
              Math.cos(lat_one)*Math.cos(lat_two)*Math.cos(long_diff)) * radius
       return round (distance, 2)
## ®brief calculates the number of days required to travel from the position represented by current GPost object to another position represented by a GPost object while travelling at a specific speed and starting on a specific day

# @details please note that the speed parameter will be rounded to two decimal places to keep it consistent with distance values. If the speed is 0 the current DateT object will be returned # @param p A GPosT object representing the position to travel to. Assumes a valid GPosT object p
as a parameter

# @param d a DateT object respresenting the date to begin travelling on . Assumes a valid DateT
object d as a parameter

# @param s A real number indicating the speed to travel at in units of km/day. It is assumed to
        be positive real number
      Greturn an integer value representing the distance between the current object and p in units of
       kilometres (km)
def arrival_date(self,p,d,s):
       distance = self.distance(p)
       \#number of days required to cover the distance travelling at speed s
       num_days = 0
if(s!=0): num_days = Math.floor(distance/round(s,2))
       return d.add_days(num_days)
```

G Code for test_driver.py

```
## @file test_driver.py
# @author Shazil Arif
# @brief this test driver module is used to test modules DateT and GPost
# @date January 20th, 2020
from date_adt import DateT
from pos_adt import GPosT
import time
failed = []
count = 0
def compare(description, expected, actual):
    print("Description: {description}\n".format(description=description))
         global count
         count = count + 1
         #if expected value is instance of DateT or GPost class
if(isinstance(expected, DateT) or isinstance(expected, GPosT)):
    expected_keys = expected.__dict__
                 actual_keys = actual.__dict_-
print("Expected properties")
for i in expected_keys:
                 print("{key} : {value}".format(key=i,value=expected_keys[i]))
print("\nActual properties")
for i in actual_keys:
                 for 1 in actual_keys:
    print("{key}: {value}".format(key=i, value=actual_keys[i]))
if(expected.__dict__ == actual.__dict__):
    print('\nResult: ' + '\x1b[6;30;42m' + 'Passed' + '\x1b[0m') #source:
        https://stackoverflow.com/questions/287871/how-to-print-colored-text-in-terminal-in-python
                         railed.append({"Description":description,
"Expected":expected,
"Actual":actual})
print('\nResult: ' + '\x1b[1;37;41m' + 'Failed' + '\x1b[0m')
        else: #comparing other types...string, int, float etc.
   print("Expected: {expected}".format(expected=expected))
   print("Actual: {actual}".format(actual=actual))
   if(expected == actual): print('\nResult: ' + '\x1b[6;30;42m' + 'Passed' + '\x1b[0m')
                         railed.append({"Description":description,"Expected":expected,"Actual":actual})

print('\nResult: ' + '\x1b[1;37;41m' + 'Failed' + '\x1b[0m')

n-----\n")
def test_date_adt()
         #testing date_adt.py
         #2020 is a leap year!
         start = time.time()

test = DateT(1,1,2020)
        compare("testing getter method for day",1, test.day())
compare("testing getter method for month",1, test.month())
compare("testing getter method for year",2020, test.year())
        #ideally for a functions like this the number of tests to run should be equal to or greater than the number of execution paths
         #there are 6 cases
        #there are 6 cases
# i) simply the next day within current month and year
# ii) Transition into The next month where the current month has 30 days
# iii) Transition into The next month where the current month has 31 days
# iv) Transition into The next year
# iv) Transition into the next wear
# v) Transition into the next month when the current month is february and it a leap year
# vi) Transition into the next month when current month is february and it is not a leap year
         compare("testing next method, it should return January 2nd 2020 and pass", DateT(2,1,2020), test.next())
         test = DateT(31,1,2020)
        compare("test for transitioning into next month with current month having 31 days. It should return february 1st 2020", DateT(1,2,2020), test.next())
         test = DateT(30,4,2020) \#April 30th, 2020
```

```
compare("test for transitioning into next month with current month having 30 days. It should return May 1st 2020", DateT(1,5,2020), test. next())
test = DateT(28, 2, 2020)
compare("test for transitioning into next month with current month being february and the year is a leap year. It should return Feb 29th 2020", DateT(29,2,2020), test.next())
compare("test for transitioning into next month with current month being february and the year is NOT leap year. It should return March 1st 2021", DateT(1,3,2021), test.next())
test = DateT(31.12.2020)
compare("test for transitioning into next year. It should return Jan 1st 2021 and pass", DateT(1,1,2021), test.next())
compare("test for prev method, it should return January 1st 2020 and pass", DateT(1,1,2020), test.prev())
test=DateT(1,5,2020)
compare("test for transitioning into previous month with current month having 31 days. It should return April 30th 2020", DateT(30,4,2020), test.prev())
compare("test for transitioning into previous month with current month having 30 days. It should return May 31st 2020", DateT(31,5,2020), test.prev())
test=DateT(1.3.2020)
compare("test for transitioning back into february and the year is a leap year. It should return Feb 29th 2020", DateT(29,2,2020), test.prev())
{\tt test}\!=\!\!{\tt DateT}\,(\,1\;,3\;,2\,0\,2\,1\,)
compare("test for transitioning back into february and the year is NOT leap year. It should return Feb 28th 2021", DateT(28,2,2021), test.prev())
 \begin{array}{l} test = DateT\left(1\,,1\,,2020\right) \\ compare ("test for transitioning into previous year. \ It should return \ Dec \ 31st \ 2019 \ and \end{array} 
       pass", DateT (31,12,2019), test.prev())
#test for before method
test = DateT(1,1,2020)
test2 = DateT(1,5,2020)
compare("test for before method , it should return True and pass", True, test. before(test2)) compare("test for before method , it should return False and pass", False, test2.before(test))
      \# test \ for \ after \ method \\ compare("test for after method , it should return True and pass", True, test 2. after(test)) \\ compare("test for after method , it should return False and pass", False, test. after(test 2)) 
#test equals method
test = DateT(1, 1, 2020)
test2 = DateT(1,1,2020)
test3 = DateT(1,2,2020) compare("test for equals method, it should return True and pass", True, test.equal(test2)) compare("test for equals method, it should return False and pass", False, test.equal(test3))
#test add_days method
test = DateT(31,1,2020)
compare("test add days method, it should return Feb 1st 2020 and pass", DateT(1,2,2020), test.add_days(1))
compare("test add days method, it should return Feb 29, 2020", DateT(29,2,2020), test.add_days(29))
 \begin{array}{c} \text{compare("test add days method, it should return March 1st, 2021",} \\ \text{DateT(1,3,2021),test.add.days(29))} \end{array} 
test = DateT(1.1.2021)
compare("test add days method, add 365 days when current year is NOT leap year, it should return january 1st 2022", DateT(1,1,2022), test.add_days(365))
compare("test add days method, add 365 days when current year IS LEAP YEAR. it should return Dec 31st, 2020", DateT(31,12,2020), test.add_days(365))
test = DateT(1.1.2020)
compare("test add days method, add 366 days when current year IS LEAP YEAR. it should return Jan 1st, 2021", DateT(1,1,2021), test.add_days(366))
#test days_between method
```

```
test = DateT(31,1,2020)
     test2 = DateT(1,3,2020)
     compare("test days_between method with March and January when current year is leap year, it should
            return 30 days", 30, test 2. days_between (test))
     test = DateT(31,1,2021)
     test = Date1(31,1,2021)
test2 = Date1(1,3,2021)
compare("test days_between method with March and January when current year is NOT leap year, it
should return 29 days",29,test2.days_between(test))
def test_post_adt()
     test = GPosT(45, 45)
     compare("test getter method for latitude", 45, test.lat()) compare("test getter method for longitude", 45, test.long())
     \begin{array}{lll} test &= GPosT(43.580605\,,\; -79.625668) \\ test2 &= GPosT(40.723606\,,\; -73.860514) \\ compare("test distance method , it should return 571.44 km rounded to the 2 decimal ) \\ \end{array}
            places", 571.44, test2.distance(test))
     test = GPosT(43.261897, -79.921433)

test2 = GPosT(43.262545, -79.922549)
     compare("test equal method for distance < 1 km, it should return True", True, test2.equal(test))
     test2 = GPosT(43.250880, -79.920292)
     compare ("test equal method for distance > 1km, it should return False", False, test2.equal(test))
      test = GPosT(45.45)
     test2 = GPosT(45, -45)
     compare ("test`west\_of'\ method\ ,\ it\ should\ return\ True", True, test 2.west\_of (test))
      compare("test west_of method, it should return False", False, test.west_of(test2))
     test = GPosT(45,45)
      test2 = GPosT(50, -45)
     compare("test north_of method, it should return True", True, test2.north_of(test)) compare("test north_of method, it should return False", False, test.north_of(test2))
     test = GPosT(43, -75)

test 2 = GPosT(44.078061, -73.170068)
      test.move(45,100)
     compare ("test move method", GPosT(43.63, -74.12), test)
      date = DateT(18,1,2020)
     test = GPosT(43, -75)
     val = test.arrival_date(test2, date, 180) #starting from 43,-75 travel to test2 at 180km/day
     starting on date
compare("test arrival date while travelling at speed that allowed to reach within the same (i.e days required < 1), it should return Jan 19th, 2020", DateT(19,1,2020), val)
      {\tt test\_distance} \ = \ {\tt test.distance} \, (\, {\tt test2} \, )
     val = test.arrival_date(test2,date,test_distance)
compare("test arrival date with travelling speed that takes exactly 1 day in total, it should
return Jan 19th 2020", DateT(19,1,2020), val)
     val = test.arrival\_date(test2, date, 14.62)
     compare("test arrival date with travelling speed that takes until the 31st of the month, it should return Jan 31st 2020", DateT(31,1,2020), val)
      date = DateT(1.2.2020)
      val = test.arrival_date(test2, date, 6.55)
     compare("test arrival date that takes 29 days to travel in feb, it should return March 1st 2020", DateT(1,3,2020), val)
     val = test.arrival_date(test2,date,0) compare("test arrival date with 0 speed it should return the current date", DateT(1,2,2020), val)
def main():
     start = time.time()
print("Tests for date_adt.py")
      test_date_adt()
      print("\nTESTS FOR pos_adt.py")
      test_post_adt()
      end = time.time()
     end = round(end - start,5)
```

H Code for Partner's date_adt.py

```
## @file date_adt.py # @author Bruce He
# @brief ADT for DateT
# @date 2020/01/14
from datetime import *
# @brief create ADT for date related calculation
class DateT:
     ## @brief DateT constructor
        ** **Qdetails initialize DateT object with integers d, m, y as input

If any invalid input of dates is given, a ValueError will shown

@param datetime represents current date in datetime type

@param d correspond to day
         @param m correspond to month
         ©param y correspond to year

@exception ValueError throws when inputs are not valid for datetime
     raise ValueError("Please input valid datetime.")
self...d = d
self...m = m
self.
           self._y = y
     ## @brief shows the value of current day
         @return the value of current day
           return self.__d
     ## @brief shows the value of current month
     # @return the value of current month def month(self):
     ## @brief shows the value of current year
     # @return the value of current year def year(self):
           return self.__y
     ## @brief shows the day after current date
# @detail First create a datetime object 'add1date' by adding self.__datetime and timedelta(1),
# which represents 1 day. Then extract the values of new day, month and year by using
           Class\ Attributes\ .
         Finally, return a DateT object with the new date.

@param add1date adding one day in current date

@return DateT object that is one day later than current date
     def next(self):
          addldate = self.__datetime + timedelta(1)
self.__d = addldate.day
           self._{-m} = add1date.month
           self._{-y} = add1date.year
           return DateT (self.__d, self.__m, self.__y)
     ## @brief shows the day before current date
         @\,detail\ With\ a\ similar\ to\ the\ next()\ method\,,\ prev()\ method\ instead\ return\ one\ day\ before
           current date.
         @param minusIdate showing one day earlier than current date
@return DateT object that is one day earlier than current date
     def prev(self):
           minus1date = self.\_datetime + timedelta(-1)
           self._d = minus1date.day
           self.\_m = minus1date.month
           self.__y = minus1date.year
           return DateT(self.__d, self.__m, self.__y)
     ## @brief determine if current date is before the target date d
         @detail Transfer target date d as datetime type. Then, use diff to store the difference in days
           between
                   current date and target date, in value of days. Then, convert diff from timedelta to
            integer.
```

```
If diff is smaller than 0, current date is before target date, so return True. Return
#
       false otherwise.
     @param d target date for comparison
     @param temp_date represent target date
@param diff value of difference between current date to target date, measured in days.
@return True if current date is before target date, False otherwise.
def before (self, d):
      temp_date = datetime(d.year(), d.m
    of d.day
diff = self.__datetime - temp_date
diff = diff.days
                       datetime(d.year(), d.month(), d.day()) # Use day() to get value of day, instead
       if diff < 0:
           return True
             return False
## @brief determine if current date is after the target date d # @detail Similar process as method before (self, d). This time, return true if diff is greater than 0, which means
     current date is after target date. Return False otherwise. @param d target date for comparison
     @param temp_date represent target date
     @param diff value of difference between current date to target date, measured in days.
@return True if current date is after target date, False otherwise.
def after (self, d):
       temp_date = datetime(d.year(), d.month(), d.day())
       diff = self._datetime - temp_date
diff = diff.days
if diff > 0:
            return True
       else:
            return False
## @brief determine if current date is equal to the target date d
# @detail Similar process as method after(self, d) and before (self, d). This time, return true
if diff is 0, which
     means current is the same as target date. Return False otherwise. Operam d target date for comparison
# @param target aute for comparison

# @param temp-date represent target date

# @param diff value of difference between current date to target date, measured in days.

# @return True if current date is the same as target date, False otherwise.

def equal(self, d):
       \vec{temp\_date} = \vec{datetime}(d.year(), d.month(), d.day())
       diff = self.__datetime - temp_date
       diff = diff.days
       if diff == 0:
            return True
       else:
            return False
## @brief take integer n, return DateT that is n days later than current date
# @detail Create a new datetime object new_date by adding current datetime with n days, in
       timedelta format.
       I assume that n can either be positive or negative. If n is positive, that means we want a new date that
#
                 is a days after the current date. If a is negative, that means we want a new date that
       is n days earlier
                  than current date. If n is zero, new date is the same as current date.
# Expect input n as integer with reasonable value.

# @param n days be added on current date
# @param new_date represents date to be shown, after calculation
# @return DateT object, with n days added or subtracted to the current date
def add_days(self, n):
       new_date = self.__datetime + timedelta(n)
       return DateT (new_date.day, new_date.month, new_date.year)
## @brief take DateT object d, return the number of days between current date and date d # @detail I assume that the number of difference in days, between two dates, is always
       non-negative.
#
                 So no matter current date is before or after the date stored in d, the returning value
       is non-negative.
                 First, transfer d from DateT object to datetime type, in new_date.

Then, subtracting one date to another date, and change result from timedelta object to
       integer.
     Return the integer that represents the day difference between current date and date d.

@param d DateT object used to compare with current date

@param new_date represents date stored in DateT object d

@return the number of days between current date and date stored in d
def days_between(self. d):
       new_date = datetime(d.year(), d.month(), d.day())
```

```
if self.__datetime >= new_date:
    return (self.__datetime - new_date).days
else:
    return (new_date - self.__datetime).days
```

I Code for Partner's pos_adt.py

```
@file pos_adt.py
       Quathor Bruce He 
 @brief module that implements and an ADT for global position coordinates and calculations around it 
 @date 2020/1/15
from math import *
from date_adt import *
\# @@ brief create ADT for position coordinates related calculation
class GPosT:
         ## @brief GPosT constructor
# @detail initialized GPosT object with inputs latitude and longitude.
# This module expect users to input reasonable latitude in range of [-90, 90],
# and longitude in range of [-180,180].
# @param lat corresponds to the latitude, positive lat is North, negative lat is South
# @param long corresponds to the longitude, positive long is Ease, negative long is West
# @exception ValueError shows if latitude or longitude is out or range.
def __init__(self, lat, long):
    if lat > 90 or lat < -90 or long > 180 or lat < -180:
        raise ValueError("Value Out of range")
    self.__lat = lat
    self.__long = long</pre>
          ## @brief GPosT constructor
                     self.__long = long
          ## @brief getter for latitude
# @return the value of latitude
def lat(self):
                    return self.__lat
          ## @brief getter for longitude
          # @return the value of longitude
def long(self):
                    return self.__long
          ## @brief determine if current position is West of p
# @detail Compare the value of longitude of current position to GPostT p. If longitude of current
                  @detail Compare the value of longitude of current position to GPostT p. If longitude of position is smaller, then it is West of p, so return True. Return False otherwise.

One thing worth noticing is: float lose precision when the difference is small.

@return True if the current position is West of p; False otherwise
          def west_of(self, p):
    if self.long() < p.long():</pre>
                             return True
                     else:
                             return False
          ## @brief determine if current position is North of p # @detail Compare the value of latitude of current position to GPostT p. If latitude of current
         # @detail Compare the value of latitude of current position to GPostT p. If latitude of c position is larger,

# then it is North of p, so return True. Return False otherwise.

# One thing worth noticing is: float lose precision when the difference is small.

# @param p GPosT object with latitude and longitude

# @return True if the current position is North of p; False otherwise

def north_of(self, p):
    if self.lat() > p.lat():
        return True
                              return True
                              return False
          ## @brief determine the distance between current position and argument p(in km) # @detail Followed by the instruction, 'haversine' formula is used directly # to calculate the distance between two points.
                 ©param p GPosT object with latitude and longitude

@param radius Earth's mean radius

@param lat1 latitude of current position in radians

@param lat2 latitude of position p in radians

@param lat2 latitude of position p in radians

@param lat2-delta difference of latitude between current position and position p, in radians
```

```
@param long_delta difference of longitude between current position and position p, in radians 
@param a square of half the chord length between 2 points
     @param c the angular distance in radians
@return the distance between current position and p with unit of km
def distance(self, p):
       radius = 6371
       lat1 = radians(self.lat())
      lat1 = radians(seif.lat())
lat2 = radians(p.lat())
lat_delta = lat1 - lat2
long_delta = radians(self.long()) - radians(p.long())
a = sin(lat_delta/2)**2 + cos(lat1) * cos(lat2) * sin(long_delta/2)**2
c = 2 * atan2(sqrt(a), sqrt(1-a))
roturn radius * c
      return radius * c
## ®brief determine whether current position is the same as position p
# @detail use self.distance(p) to get value of distance between current position and position p.
# Followed by instruction, if the value is less than 1, that means two positions are
        considered equal.
     @param p GPosT object with latitude and longitude
# @return True if 2 points are within 1 km; False otherwise.
def equal(self, p):
       if self.distance(p) <= 1:
            return True
       else:
            return False
     ## @brief change
     @param of distance moved in unit of km @param and angular distance, calculated by d/r; d is distance moved, r is Earth's mean radius @param rad_lat latitude of current position in radians
     @param rad_long longitude of current position in radians
@param new_lat latitude of moved position in radians
@param new_long longitude of moved position in radians
def move(self, b, d):
ang = d/6371
      rad_lat = radians(b)
rad_lat = radians(self.lat())
rad_long = radians(self.long())
      sin (new_lat))
       self.__lat = degrees(new_lat) # update the latitude in degree type self.__long = degrees(new_long) # update the longitude in degree type
## @brief return DateT object that shows arrival date
# @detail start at date d, moving from current position to position p at a speed s.
# Since DateT.add_days(n) will round off to 1 days if n = 1.9, so the day used for moving
       from current position
    to point p will round up. If n=1.9, the actual day used is 2 days. @param p target position in GPosT type
     @param p turget position in Grost type

@param s speed with units km/day

@param d starting date in DateT type

@param distance the distance between current position and position p, in unit of km

@param day_used day used to finish the trip with speed s, rounding up

@return the arrival date
def arrival_date(self, p, d, s):
      distance = self.distance(p)
day_used = ceil(distance/s)
       return d.add_days(day_used)
```