Assignment 1 Solution

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Intro blurb.

1 Testing of the Original Program

My approach to testing my program was to utilize "assert" with unittest to provide whether there were any failures or not. When testing the move and distance function, I used https://www.movable-type.co.uk/scripts/latlong.html as a basis for my test case answers. For the arrival_date function, I first calculated the distance. I then calculate the number of days, using the distance calculated and speed (in km/days). For the final result, used https://www.timeanddate.com/date/dateadd.html.

When testing my code, I noticed that when testing functions in pos_adt that returned decimal values, these test cases would fail unless if both numbers were equal. Since this is unreasonable and inconvenient for testing, I used "self.assertAlmostEqual" and utilized a range, in which both values can differ at max between each other.

2 Results of Testing Partner's Code

When testing my partner's code, all test cases, but for the "test_arrival_date". I noticed that in the arrival_date of my partner's pos_adt, she used the ceil() function.

3 Critique of Given Design Specification

Advantages and disadvantages of the given design specification.

4 Answers to Questions

(a) ...

- (b) ...
- (c) Pytest offers a more detailed explanation of where a failure occurs for test cases. The test script could use just "assert" rather than self.assert. While I did not use pytest, I utilized unittest (a demo of pytest) which can be used right out of the box in python. I found unittest also uses the "assert" syntax, however it does not offer an as detailed explanation for failures.
- (d) Some past examples of Software Engineering failures are NASA's Spirit Rover (shutdown because it ran out of flash memory) and the 2003 Northeast Blackout (due to a race condition) ... Software quality and high cost is still a major challenge since

(e)

E Code for date_adt.py

```
## @file date_adt.py # @title Date ADT
         Cauthor Madhi Nagarajan
(Cauthor Madhi Nagarajan
(Cauthor Mathi Nagaraj
## @brief The class, DateT, represents an ADT of a calendar date # @details This class represents represents an ADT of a calendar with the ability # to perform date-related calculations, utilizing the day (d), month (m), and year (y)
 class DateT:
            ## @brief Constructor for DateT \# @details Constructor accepts three parameters for the day, month, and year.
                  ©param m is an int value for the respective day.

©param m is an int value for the respective month.

©param y is an int value for the respective year.
             def_{-init_{-}(self, d, m, y)}:

self.d = d
                         self.m = m
                         self.y = y
            ## @brief Getter method for returning day # @returns The d value for the day
             def day(self):
                        return self.d
            ## @brief Getter method for returning month # @returns The m value for the month
             def month(self):
                        return self.m
             ## @brief Getter method for returning year
# @returns The y value for the year
             def year(self):
                         return self.y
            ## @brief This function calculates the next date of the given date # @returns The next day of the given date def next(self):
                         date = DateT(self.day(), self.month(), self.year())
if DateT.calendar[date.m] == date.d:
                                     if date.m == 12:
date.y = date.y + 1
                                                 date.m = 1
                                     elif date.m == 2 and date.y % 4 == 0:
if self.y % 100 == 0 and self.y % 400 != 0:
                                                            date.d = 1
                                                            date.d = 29
                                     else:
                                               date.m = date.m + 1
                         \begin{array}{rll} & \text{date.d} = 1 \\ \textbf{elif} & \text{date.m} == 2 \ \textbf{and} \ \text{date.d} == 29 : \end{array}
                                     \mathtt{date.m} \,=\, \mathtt{date.m} \,+\, 1
                                     date.d = 1
                         else:
                                    date.d = date.d + 1
                         return date
             ## @brief This function calculates the previous date of the given date
# @return Returns the previous day of the given date
             def prev(self):
                         date = DateT(self.day(), self.month(), self.year())
                         if date . d == 1:
                                     if date.m == 1:
                                                 date.y = date.y - 1

date.m = 12
                                                  date.d = 31
                                     elif date.m == 3 and date.y % 4 == 0:

if (date.y % 100 == 0) and (date.y % 400 != 0):

date.d = 28
```

```
date.m = date.m - 1
                 else:
                      date.d = 29
                      date.m = date.m - 1
                 date.d = DateT.calendar[date.m - 1]
                date.m = date.m - 1
           date.d = date.d - 1
     return date
## @brief This function checks if the current date is before the given date
# @param d is a given date
    .
Greturn Returns a boolean based on whether or not the current date is before the given date
def before(self, d):
    if d.y == self.year():
           if d.m == self.month():
    if d.d > self.day():
                     return True
                 else:
return False
           elif d.m > self.month():
    return True
           else:
      return False
elif d.y > self.year():
return True
           return False
## @brief This function checks if the current date is after the given date
## @parter I has a given date
# @parter d is a given date
# @return Returns a boolean based on whether or not the current date is after the given date
return True
          return False
elif d.m < self.month():
return True
else:
              return False
      elif d.y < self.year():
    return True</pre>
           return False
## @brief This function checks if the current date is equal to the given date
# @param d is a given date
# @return Returns a boolean based on whether or not the current date is equal to the given date
def equal(self, d):
    if d.d == self.day() and d.m == self.month() and d.y == self.year():
        return True
      else:
          return False
 \textit{\#\# @brief This function adds a certain number of days to the current date and returns the } \\ calculated date 
euteurated date
# @param n is a given number of days,
# @return d returns the calculated date after the days have been added
def add_days(self, n):
    d = DateT(self.day(), self.month(), self.year())
    for i in range(n):
         d = d.next()
     return d
## @brief This function finds the number of days between the current and given dates
## @param d is a given date # @return n returns an int value, the number of days between the current \mathcal E given dates def days_between(self, d):
     n = 0

if self.after(d):
           while not (self.equal(d)):
d = d.next()
                n = n + 1
```

F Code for pos_adt.py

```
 \begin{array}{ll} \#\# & @file & pos\_adt.py \\ \# & @title & Pos & ADT \end{array} 
    @author Madhi Nagarajan
@brief This file is meant to act as an ADT for a global coordinate and to perform location—related
       calculations
   @date January 20, 2020
import math
from date_adt import DateT
## @brief The class, GPosT, represents an ADT of a global coordinate # @details This class represents represents an ADT of a global coordinate with the ability # to perform location—related calculations, utilizing the latitude and longitude class GPosT:
      ## @brief Constructor for GPosT
      # @details Constructor accepts two parameters for the latitude and longitude.
# @param y is a double value for the respective latitude.
# @param x is a double value for the respective longitude.
      def __init__(self , y, x):
    self.latitude = y
    self.longitude = x
      ## @brief Getter method for returning latitude
# @returns The latitude value
      def lat(self):
            return self.latitude
      ## @brief Getter method for returning longitude
      # @returns The longitude value def long(self):
            return self.longitude
      \#\# @brief The function calculates if the current coordinate is west of the given coordinate
      # @param p is a given coordinate.
# @returns A boolean depending on if the current coordinate is west of the given coordinate
      def west_of(self, p):
    if p.long() > self.long():
        return True
                 return False
      \#\# @brief The function calculates if the current coordinate is north of the given coordinate
      # @param p is a given coordinate.
# @returns A boolean depending on if the current coordinate is north of the given coordinate
      def north_of(self, p):
    if p.lat() < self.lat():
        return True</pre>
            else:
                 return False
      ## @brief The function calculates if the current coordinate is equal to the given coordinate
           @param p is a given coordinate.
           @returns A boolean depending on if the current coordinate is equal to the given coordinate
      def equal(self, p):
    if p.lat() == self.lat() and p.long() == self.long():
                  return True
            else:
      ## @ brief The function calculates a resultant coordinate given a certain bearing @ distance
      ## @param b is a given bearing (in degrees).

# @param d is a given distance (in km).

def move(self, b, d):
            R = \dot{6}371
            rlat = math.radians(self.lat())
            rlong = math.radians(self.long())
            rb = math.radians(b)
d2 = d / R
rlat2 = math.asin((math.sin(rlat) * math.cos(d2)) + (math.sin(d2) * math.cos(rlat) *
                  math.cos(rb)))
             \begin{array}{c} \text{rlong2} = \text{rlong} + \text{math.atan2} \\ \text{(math.sin(rb)} * \text{math.sin(d2)} * \text{math.cos(rlat)}, \\ \text{math.cos(d2)} - \text{math.sin(rlat)} * \text{math.sin(rlat2)}) \end{array} 
            self.latitude = math.degrees(rlat2)
            self.longitude = math.degrees(rlong2)
```

G Code for test_driver.py

```
## @file test_driver.py
# @author Madhi Nagarajan
# @brief Test Driver for DateT and GPosT
        @date Jan 20, 2020
 import unittest
from date_adt import DateT
from pos_adt import GPosT
 d1 = DateT(1, 1, 2020)
\begin{array}{lll} \text{d1} &=& \text{DateT}(1,\ 1,\ 2020) \\ \text{d11} &=& \text{DateT}(1,\ 1,\ 2021) \\ \text{d2} &=& \text{DateT}(31,\ 12,\ 1500) \\ \text{d22} &=& \text{DateT}(1,\ 2,\ 1501) \\ \text{d3} &=& \text{DateT}(25,\ 4,\ 1764) \\ \text{d4} &=& \text{DateT}(6,\ 10,\ 787) \\ \text{d4} &=& \text{DateT}(6,\ 10,\ 787) \\ \text{d5} &=& \text{DateT}(29,\ 11,\ 1999) \\ \text{d6} &=& \text{DateT}(28,\ 2,\ 2220) \\ \end{array}
\begin{array}{lll} p1 &=& \mathrm{GPosT}\left(43.5\,,\ 79.1\right) \\ p2 &=& \mathrm{GPosT}\left(-12.357\,,\ -169.599\right) \\ p22 &=& \mathrm{GPosT}\left(-12.357\,,\ -169.599\right) \\ p3 &=& \mathrm{GPosT}\left(83.3\,,\ -12.47\right) \\ p4 &=& \mathrm{GPosT}\left(23.77\,,\ 99.521\right) \end{array}
 class TestT(unittest.TestCase):
                def main(self):
                               self.test_days()
                              self.test_days()
self.test_months()
self.test_years()
self.test_prev()
                               self.test_next()
                def test_days(self):
                               self.assertEqual(d1.day(), 1)
                             \begin{array}{lll} {\rm assert} & {\rm d1.day()} == 1 \\ {\rm assert} & {\rm d2.day()} == 31 \\ {\rm assert} & {\rm d3.day()} == 25 \end{array}
                               assert d4.day() == 6
                def test_months(self):
                             assert d1.month() == 1
assert d2.month() == 12
assert d3.month() == 4
assert d4.month() == 10
                def test_years(self):
                             assert d1.year() == 2020
assert d2.year() == 1500
assert d3.year() == 1764
assert d4.year() == 787
              def test_next(self):
    assert d2.next().month() == 1
    assert d2.next().day() == 1
    assert d2.next().year() == 1501
    assert d4.next().month() == 10
    assert d4.next().day() == 7
    assert d4.next().year() == 787
              def test_prev(self):
    assert dl.prev().month() == 12
    assert dl.prev().day() == 31
    assert dl.prev().year() == 2019
    assert d4.prev().month() == 10
    assert d4.prev().day() == 5
    assert d4.prev().year() == 787
                \mathbf{def} test_after (self):
                              assert d1.after(d2) == True
assert d1.after(d3) == True
assert d2.after(d3) == False
```

```
assert d2.after(d4) == True
def test_before (self):
       test_before(self):
assert d1.before(d2) == False
assert d4.before(d1) == True
assert d3.before(d1) == True
assert d3.before(d4) == False
def test_add_days(self):
        test_add_days(self):
assert d2.add_days(7).month() == 1
assert d2.add_days(7).day() == 7
assert d2.add_days(7).year() == 1501
assert d1.add_days(30).month() == 1
assert d1.add_days(30).day() == 31
assert d1.add_days(30).year() == 2020
        assert d4.add_days(3653).month() == 10
assert d4.add_days(3653).day() == 6
assert d4.add_days(3653).year() == 797
def test_days_between(self):
        assert d1.days_between(d11) == 366
assert d2.days_between(d22) == 32
def test_lat(self):
        assert p1.lat() == 43.5
assert p2.lat() == -12.357
assert p3.lat() == 83.3
def test_long(self):
        assert p1.long() == 79.1
assert p2.long() == -169.599
assert p3.long() == -12.47
def test_west_of(self):
        assert pl.west_of(p2) == False
        assert p2.west_of(p4) = True
assert p3.west_of(p1) = True
def test_north_of(self):
        assert pl.north_of(p2) == True
        assert p3.north_of(p4) == True
assert p1.north_of(p3) == False
def test_equal(self):
        assert p2.equal(p22) == True assert p1.equal(p3) == False
def test_move(self):
        p1.move(14.5, 452)
        self.assertAlmostEqual(p1.lat(), 47.4261, delta=0.1) self.assertAlmostEqual(p1.long(), 80.603, delta=0.1)
        \begin{array}{lll} p2. \ move (46.5,\ 985.33) \\ self. \ assertAlmostEqual (p2.1at (),\ -6.1925,\ delta = 0.1) \\ self. \ assertAlmostEqual (p2.long (),\ -163.145,\ delta = 0.1) \end{array}
        p3.move(-33.61, 2673.67)
        p3. move(-35.01, 2013.01) self.assertAlmostEqual(p3.lat(), 71.1877, delta=0.1) self.assertAlmostEqual(p3.long(), -148.089, delta=0.1)
def test_distance(self):
        self.assertAlmostEqual(p1.distance(p2), 12660, delta=5)
        self.assertAlmostEqual(p2.distance(p4), 10650, delta=5) self.assertAlmostEqual(p3.distance(p1), 5232, delta=5)
def test arrival date(self):
        res = p1.arrival_date(p2, d1, 263)
        self.assertEqual(res.month(), 2)
self.assertEqual(res.day(), 18)
        \begin{array}{l} res2 = p4.\,arrival\_date(p3,\ d5,\ 1.64)\\ self.\,assertEqual(res2.year(),\ 2012)\\ self.\,assertEqual(res2.month(),\ 9)\\ self.\,assertEqual(res2.day(),\ 11) \end{array}
        res3 = p2.arrival_date(p3, d4, 17.4)

self.assertEqual(res3.year(), 789)
```

```
self.assertEqual(res3.month(), 8)
self.assertEqual(res3.day(), 29)

if --name-- == "--main--":
unittest.main()
```

H Code for Partner's CalcModule.py

```
\#\# @file pos_adt.py
    @author Almen Ng
@brief Provides
                                    the\ GPosT\ ADT\ class\ for\ representing\ position\ using\ latitude\ and\ longitude
     @date January 20, 2020
from math import asin, sin, cos, radians, atan2, sqrt, degrees, ceil
## @brief An ADT that represents a position
class GPosT:
          ** Worlej GPOSI constructor

**Qdetails Initializes a GPoST object with latitude and longitude of a position

**Qparam y The latitude of the position (assuming that the latitude does not exceed \( + \) 90 degrees)

**North is positive, South is negative

**Qparam x The longitude of the position (assuming that the longitude does not exceed \( + -180 \)
                d\,e\,g\,r\,e\,e\,s\,\,)
                            East is positive, West is negative
        def __init__(self , y , x):
               self._x = x
               self._y = y
       ## @brief Gets the latitude of the position
       # @return The latitude of the position def lat(self):
               return self.__y
       ## @brief Gets the longitude of the position
             @return The longitude of the position
       def long(self):
              return self.__x
       ## @brief Checks to see if the current position is to the west of another position # @param p Position of object of type GPosT to compare the current position with # @return True if the current position is to the west of p. False otherwise.
       def west_of(self, p):
    if self.__x < p.__x:</pre>
                     return True
               else:
                      return False
       ## @brief Checks to see if the current position is to the north of another position # @param p Position of object of type GPosT to compare the current position with
       # Sparam p rosition of object of type GPosT to compare the current position w # @return True if the current position is to the north of p. False otherwise. def north_of(self, p):

if self.__y > p.__y:
    return True
               else:
                      return False
       ## @brief Checks to see if the current position is "equal" to another position

# Has to be to within 1 km from the current position to be considered "equal"

# @param p Position of object of type GPosT to compare the current position with

# @return True if the current position is to "equal" to p. False otherwise.

def equal(self, p):
              if (self.distance(p)) < 1:
    return True</pre>
               else:
                      return False
       \#\# @brief Changes the position of the current object (longitude and latitude by starting from the current position and
       # moving at bearing b for a distance of d
# @param b Signed decimal degree of type real representing bearing
# @param d The distance travelled in units of km
        def move(self, b, d):
              R = 6371
               {\tt angular\_distance} \, = \, d/R
              latitude_original = self.__y
longitude_orignal = self.__x
               self._y = degrees(asin(sin(radians(latitude_original)) * cos(angular_distance) +
               cos(radians(latitude_original)) * sin(angular_distance) * cos(radians(b))))

self.__x = degrees(radians(longitude_orignal) + atan2(sin(radians(b)) * sin(angular_distance)

* cos(radians(latitude_original)), cos(angular_distance) -

sin(radians(latitude_original)) * sin(radians(self.__y))))
```

```
## @brief Calculates the distance between the current position and p
# @param p Position of object of type GPosT to find the distance from
# @return Distance (in km) between the current position and p
def distance(self, p):
    delta_lat = radians(p.__y) - radians(self.__y)
    delta_long = radians(p.__x) - radians(self.__x)
    R = 6371

a = (sin(delta_lat/2))**2 + cos(radians(self.__y)) * cos(radians(p.__y)) *
        (sin(delta_long/2))**2
c = 2 * atan2(sqrt(a), sqrt(l-a))

return R * c

## @brief Calculates the arrival date for someone starting at the current position on a certain date and moving

# to another position at a certain speed
# @param p Position of object of type GPosT to move to
# @param d Date of type DateT of the starting date of the travel
# @param s Speed of type real at which someone is moving at in km/day
# @return The arrival date after travelling from the current position on date d and moving to position p at a speed of s
def arrival_date(self, p, d, s):
    days_past = ceil(self.distance(p) / s)
    return d.add_days(days.past)
```