1 Describing Oblate Spheroid Surface Areas & Calculations

1.1 Introduction:

The goal in this problem is to develop a script that inputs the equatorial and polar radii and displays both the surface area of an oblate spheroid given by an exact formula and its approximation. A standard radius of A= (6378.137, 6356.752) will be applied. The results will be displayed to 10 digits and the discrepancies will be discussed.

1.2 Model and Theory

The applicable equations for this particular problem are:

```
A(r_1,r_2) = 2 \pi (r_1^2 + r_2^2 / \sin(\gamma)) * \ln(\cos(\gamma) / 1 - \sin(\gamma))
```

Where

radius)

 r_1 = equatorial radius

 r_2 = polar radius

 $\gamma = \arccos(r_2/r_1)$

1.3 Methods and Pseudo-code

The flow of calculate should be as follows:

1.Ask user for radius 1

-Error check user input for viability (e.g. no negative, complex, or imaginary

- 2. Ask user for a radius 2 less than radius 1
 - -Error check user input for viability
- 3. Calculate surface area using exact and approximation formulas
- 4. Compare the Area values from two calculations

1.4 Calculations and Results

With an example switch of 0, the resulting output from the script is:

```
Enter the homework problem, either 1 or 2, you wanna test out: 0 Error, please enter 1 or 2 and restart program
```

```
With an example (r1, r2) = (6378.137, 6356.752), the resulting output from the script is:
Enter the homework problem, either 1 or 2, you wanna test out:
```

```
Please enter radius 1
6378.137
Please enter radius 2 less than r_1
6356.752
Using exact formula the surface area is: 296102777.4351647496
Using approximation formula the surface area is: 509495321.6397447586
```

1.5 Discussions and Conclusions

It can be shown that the value of the surface area varies according to the radius 1 and radius 2. Using the Earth data, (r1, r2) = (6378.137, 6356.752) reveals a very large discrepancy that the exact formula displays a surface area that is 0.581 times that of the surface area using the approximation formula. The value of the surface area is displayed 10 digits after the decimal place to reveal further discrepancy.

2 Describing Ellipse Perimeter & Calculations

2.1 Introduction:

The goal in this problem is to develop a script that measures and calculates the perimeter of an ellipse. Ideally, the script should solicit values a and b and print values of P1.....P8 in a way that facilitates comparison. The value of h will also be displayed. Using this script, the output should display discrepancies among perimeter formula as the ellipse becomes more oblong in shape.

2.2 Model and Theory

$$\begin{split} P_1 &= \pi(a+b) \\ P_2 &= \pi \sqrt{2(a^2+b^2)} \\ P_3 &= \pi \sqrt{2(a^2+b^2) - \frac{(a-b)^2}{2}} \\ P_4 &= \pi(a+b)(1+\frac{h}{8})^2 \\ P_5 &= \pi(a+b)(1+\frac{3h}{10+\sqrt{4-3h}}) \\ P_6 &= \pi(a+b)\frac{64-3h^2}{64-16h} \\ P_7 &= \pi(a+b)\frac{256-48h-21h^2}{256-112h+3h^2} \\ P_8 &= \pi(a+b) \left(\frac{3-\sqrt{1-h}}{2}\right) \end{split}$$

Where:

 $P_1,....P_8$ are approximations for various perimeters $h = (\frac{a-b}{a+b})^2$

```
a - one of the semi-axesb - another of the semi-axes
```

2.3 Methods and Pseudo-code

- 1. Prompt user to input value for a
- 2. Prompt user to input value for b
 - -Error check user input for viability
- 3.Calculates h
- 4. Calculates perimeter for P1,....P8

2.4 Calculations and Results

With an example a=b=1 the resulting output from the script is:

```
Enter the homework problem, either 1 or 2, you wanna test out:
Enter a number for a:
Enter a number for b:
1
h =
Perimeter of circle P 1:
6.2831853072
Perimeter of circle P 2:
6.2831853072
Perimeter of circle P 3:
6.2831853072
Perimeter of circle P 4:
6.2831853072
Perimeter of circle P 5:
6.2831853072
Perimeter of circle P 6:
6.2831853072
Perimeter of circle P 7:
6.2831853072
Perimeter of circle P 8:
6.2831853072
```

With an example with either a or b = 0, the resulting output from the script is:

```
Enter the homework problem, either 1 or 2, you wanna test out:
2
Enter a number for a:
1
Enter a number for b:
0
Error, please enter a nonzero integer for a and b
```

With an example with varying a and b accordingly, the resulting output from the script is:

(a,b) = (1,1)	(a,b) = (1,0.9)	(a,b) = (1,0.8)	(a,b) = (1,0.7)
(4,0) (1,1)	(4,0)	(4,0)	(4,0)
h=0	h =	h	h
Perimeter of circle	0.0027700831024930	=0.012345679012345	=0.031141868512110
P_1:	7	7	7
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_1:	P_1:	P_1:
P_2:	5.9690260418	5.6548667765	5.3407075111
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_2:	P_2:	P_2:
P_3:	5.9772876735	5.6896662851	5.4232297679
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_3:	P_3:	P_3:
P_4:	5.9731582860	5.6722932177	5.3821268024
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_4:	P_4:	P_4:
P_5:	5.9731604320	5.6723335360	5.3823683436
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_5:	P_5:	P_5:
P_6:	5.9731604325	5.6723335778	5.3823689815
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_6:	P_6:	P_6:
P_7:	5.9731604325	5.6723335777	5.3823689786
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
Perimeter of circle	P_7:	P_7:	P_7:
P_8:	5.9731604325	5.6723335778	5.3823689815
6.2831853072	Perimeter of circle	Perimeter of circle	Perimeter of circle
	P_8:	P_8:	P_8:
	5.9731625830	5.6723742723	5.3826162737
(a,b) = (1,0.6)	(a,b) = (1,0.5)	(a,b) = (1,0.4)	(a,b) = (1,0.3)

	h =	h =	h =
h=0.0625	0.1111111111111111	0.183673469387755	0.289940828402367
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P 1:	P 1:	P 1:	P 1:
5.0265482457	4.7123889804	4.3982297150	4.0840704497
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P 2:	P 2:	P 2:	P 2:
5.1812473374	4.9672941329	4.7851313682	4.6385059658
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P_3:	P_3:	P_3:	P_3:
5.1044838739	4.8415194364	4.5957538466	4.3700897606
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P_4:	P_4:	P_4:	P_4:
5.1053948582	4.8441976999	4.6025076557	4.3854696760
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P_5:	P_5:	P_5:	P_5:
5.1053997726	4.8442241081	4.6026224901	4.3859097438
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P_6:	P_6:	P_6:	P_6:
5.1053997280	4.8442236721	4.6026192371	4.3858889139
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P 7:	P 7:	P 7:	P 7:
5.1053997720	4.8442240986	4.6026223696	4.3859084687
Perimeter of circle	Perimeter of circle	Perimeter of circle	Perimeter of circle
P 8:	P 8:	P 8:	P 8:
5.1063551630	4.8471420015	4.6104269194	4.4053845116
3.1003331030	1.01/1120013	1.010 1207171	1.1033013110
(a,b) = (1,0.2)	(a,b) = (1,0.1)	X	X
h	h	X	X
=0.44444444444445	=0.669421487603306		
Perimeter of circle	Perimeter of circle		
P 1:	P_1:		
3.7699111843	3.4557519189		
Perimeter of circle	Perimeter of circle		
P 2:	P 2:		
4.5308693597	4.4650420928		
Perimeter of circle	Perimeter of circle		
P 3:	P 3:		
4.1677936304	3.9924192049		
Perimeter of circle	Perimeter of circle		
P_4:	P_4:		
4.2004257331	4.0582875864 Perimeter of circle		
Perimeter of circle	1 chilicies of circle		

P 5:	P 5:
4.2020053303	4.0639272100
Perimeter of circle	Perimeter of circle
P_6:	P_6:
4.2018801742	4.0631510073
Perimeter of circle	Perimeter of circle
P_7:	P_7:
4.2019926954	4.0637936840
Perimeter of circle	Perimeter of circle
P_8:	P_8:
4.2499038303	4.1901690518

2.5 Discussions and Conclusions

It can be shown that the values of a and b have an impact on the various approximations of the eight formulas provided. By plugging pre-set values into a and b we can determine the discrepancies between each of the approximations. For the values, a does not equal to b, even though there is no exact formula for the perimeter of the ellipse, the numerous possibilities have been inputted and input values (a,b) = (1,1),(1,0.9),...,(1,0.1) have been evaluated accordingly.