FS 2019-20 MAT1011 (CFE) - ELA ASSESSMENT-: MULTIPLE INTEGRAL Fall Semester 2019 - 20

Course: MAT1011 (CFE) - ELA

Slot: L31 + L32 Assessment No: 4 Regd. No: 19BCE0816 Name: Soham Adhikari

EXERCISE: 1

```
syms x y
f=input('Enter the function f(x,y):')
f1=input('Enter the inner lower limit (limit of y):')
f2=input('Enter the inner upper limit (limit of y):')
a=input('Enter the outter lower limit (limit of x):')
b=input('Enter the outter upper limit (limit of x):')
P=int(f,y,f1,f2)
D=int(P,x,a,b)
INPUT -
Enter the function f(x,y):
y*exp(-x*y) f
= y*exp(-x*y)
Enter the inner lower limit (limit of y):
Enter the inner upper limit (limit of y):
3 f2
3
Enter the outter lower limit (limit of x):
0 a
0
Enter the outter upper limit (limit of x):
```

2 b = 2

OUTPUT -

P =
$$1/x^2 - (exp(-3*x)*(3*x + 1))/x^2 D$$
 = $exp(-6)/2 + 5/2$

EXERCISE: 2

```
syms x y
f=input('Enter the function f(x,y):')
f1=input('Enter the inner lower limit (limit of x):')
f2=input('Enter the inner upper limit (limit of x):')
a=input('Enter the outter lower limit (limit of y):')
b=input('Enter the outter upper limit (limit of y):')
P=int(f,x,f1,f2)
D=int(P,y,a,b)
INPUT -
Enter the function f(x,y):
1 f
1
Enter the inner lower limit (limit of x):
((y^2)/4)-1
f1 = y^2/4
- 1
Enter the inner upper limit (limit of x):
((-y^2)/4)+1 f2
1 - y^2/4
Enter the outter lower limit (limit of y):
-2 a
= -2
Enter the outter upper limit (limit of y):
2 b
2
OUTPUT -
P =
2 - y^2/2
D =
16/3
```

EXERCISE: 3

```
syms x y z
f=input('Enter the function f(x,y,z):')
f1=input('Enter the innermost lower limit (limit of y):')
f2=input('Enter the innermost upper limit (limit of y):')
a=input('Enter the inner lower limit (limit of x):')
b=input('Enter the inner upper limit (limit of x):')
c=input('Enter the outter lower limit (limit of z):')
d=input('Enter the outter upper limit (limit of z):')
P=int(f,y,f1,f2)
D=int(P,x,a,b)
T=int(D,z,c,d)
INPUT -
Enter the function f(x,y,z):
x+y+z f =
x + y + z
Enter the innermost lower limit (limit of y):
= x -
Z
Enter the innermost upper limit (limit of y):
x+z f2 = x + z
Enter the inner lower limit (limit of x):
0 a
Enter the inner upper limit (limit of x):
z b
Enter the outter lower limit (limit of z):
-1 c
= -1
Enter the outter upper limit (limit of z): 1
d =
1
OUTPUT -
P =
2*z*(2*x + z)
```

D =

4*z^3

T =

0

EXERCISE: 4

```
syms z r t f =
z1=input('Enter the innermost lower limit (limit of z):')
z2=input('Enter the innermost upper limit (limit of z):')
r1=input('Enter the inner lower limit (limit of r):')
r2=input('Enter the inner upper limit (limit of r):')
t1=input('Enter the outter lower limit (limit of theta):')
t2=input('Enter the outter upper limit (limit of theta):')
P=int(f,z,z1,z2)
D=int(P,r,r1,r2) T=int(D,t,t1,t2)
disp(['The volume of the region bounded above the paraboloid and below the
cone is ',num2str(double(T))])
INPUT -
f = r
Enter the innermost lower limit (limit of z):
r/((2)^{(0.5)}) z1
(2^{(1/2)*r})/2
Enter the innermost upper limit (limit of z):
1-r^2 z2
1 - r^2
Enter the inner lower limit (limit of r):
0 r1
а
Enter the inner upper limit (limit of r):
1/((2)^{(0.5)}) r2
0.7071
Enter the outter lower limit (limit of theta):
0 t1
=
Enter the outter upper limit (limit of theta):
2*pi
t2 = 6.2832
```

OUTPUT -

```
P =
-r*(r^2 + (2^(1/2)*r)/2 - 1)
D =
5/48
T =
(5*pi)/24
```

The volume of the region bounded above the paraboloid and below the cone is 0.6545