

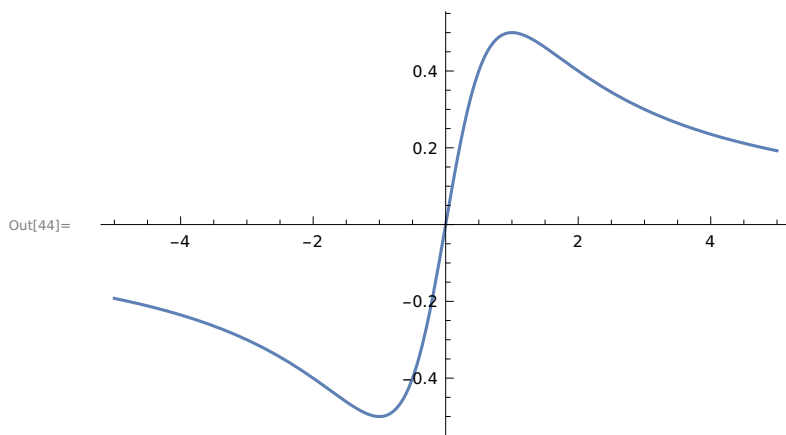
CHAPTER-12 EXERCISE

Q1 GRAPH EACH OF THE FOLLOWING FUNCTION . EXPERIMENT WITH DIFFERENTIAL DOMAINS OR VIEWPOINT TO DISPLAY THE BEST IMAGES

$$\text{a) } f(x) = x / (1 + x^2)$$

In[43]:= `f[x_] := x / (1 + x ^ 2);`

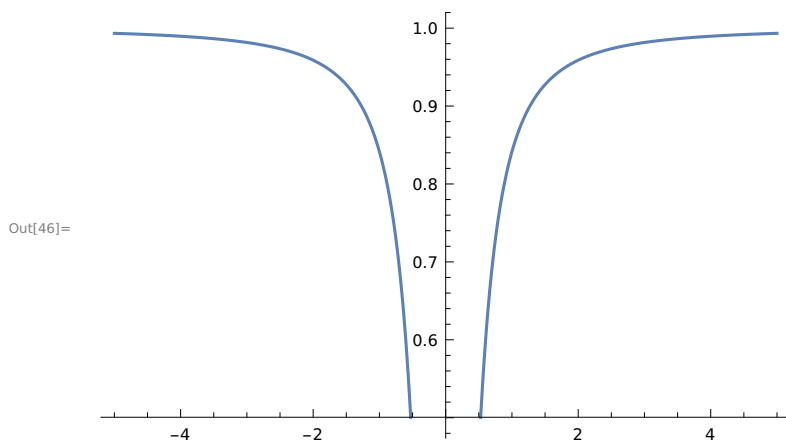
In[44]:= `Plot[f[x], {x, -5, 5}]`



$$\text{b) } y = x \sin [1 / x]$$

In[45]:= `f[x_] := x Sin[1 / x];`

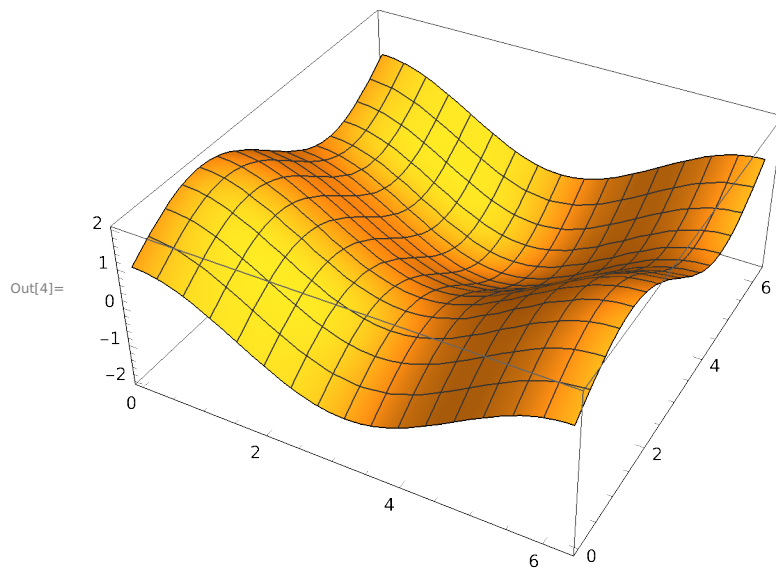
In[46]:= `Plot[f[x], {x, -5, 5}]`



$$\text{c) } g(x, y) = \cos [x] + \sin [y]$$

`f[x_, y_] := Cos[x] + Sin[y];`

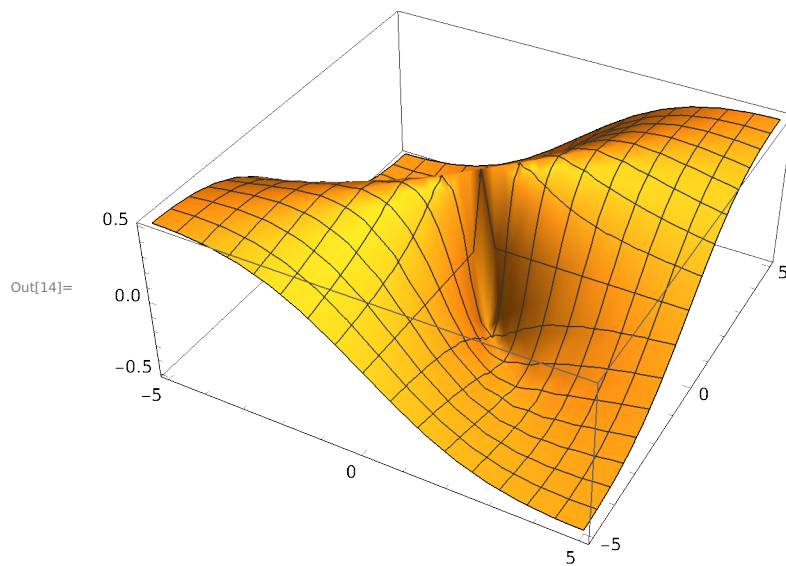
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In[4]:= Plot3D[f[x, y], {x, 0, 2 Pi}, {y, 0, 2 Pi}]
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$$d) z = xy / (x^2 + y^2)$$

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In[13]:= f[x_, y_] := (x y) / (x^2 + y^2);
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In[14]:= Plot3D[f[x, y], {x, -5, 5}, {y, -5, 5}]
```



Q 2. Let $f(x) = x / (1 + x^2)$

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In[15]:= f[x_] := x / (1 + x^2);
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a) Find $f'(x)$ and $f''(x)$

In[16]:=

f'[x]

$$\text{Out[16]} = -\frac{2x^2}{(1+x^2)^2} + \frac{1}{1+x^2}$$

In[17]:=

f''[x]

$$\text{Out[17]} = \frac{8x^3}{(1+x^2)^3} - \frac{6x}{(1+x^2)^2}$$

b) Find f'(-1) and f'(0)

In[18]:=

f'[-1]

Out[18]= 0

In[20]:=

f'[0]

Out[20]= 1

c) Find f''(0) and f''(1)

In[21]:=

f''[0]

Out[21]= 0

In[22]:=

f''[1]

$$\text{Out[22]} = -\frac{1}{2}$$

Q3 Find the prime factorisation of each integer.

a) 3, 527, 218, 133, 309, 949, 276, 293

In[23]:=

FactorInteger [3]

Out[23]= {{3, 1}}

In[24]:=

FactorInteger [527]

Out[24]= {{17, 1}, {31, 1}}

In[25]:=

FactorInteger [218]

Out[25]= {{2, 1}, {109, 1}}

In[26]:=

FactorInteger [133]

Out[26]= {{7, 1}, {19, 1}}

In[27]:=

FactorInteger [309]

Out[27]= {{3, 1}, {103, 1}}

In[28]:= **FactorInteger [949]**

Out[28]= {{13, 1}, {73, 1}}

In[29]:= **FactorInteger [276]**

Out[29]= {{2, 2}, {3, 1}, {23, 1}}

In[30]:= **FactorInteger [293]**

Out[30]= {{293, 1}}

b) 471, 945, 325, 930, 166, 269

In[31]:= **FactorInteger [471]**

Out[31]= {{3, 1}, {157, 1}}

In[32]:= **FactorInteger [945]**

Out[32]= {{3, 3}, {5, 1}, {7, 1}}

In[33]:= **FactorInteger [325]**

Out[33]= {{5, 2}, {13, 1}}

In[36]:= **FactorInteger [930]**

Out[36]= {{2, 1}, {3, 1}, {5, 1}, {31, 1}}

In[35]:= **FactorInteger [166]**

Out[35]= {{2, 1}, {83, 1}}

In[37]:= **FactorInteger [269]**

Out[37]= {{269, 1}}

c) 471, 945, 345, 930, 166, 281

In[38]:= **FactorInteger [471]**

Out[38]= {{3, 1}, {157, 1}}

In[39]:= **FactorInteger [945]**

Out[39]= {{3, 3}, {5, 1}, {7, 1}}

In[40]:= **FactorInteger [345]**

Out[40]= {{3, 1}, {5, 1}, {23, 1}}

In[41]:= **FactorInteger [930]**

Out[41]= {{2, 1}, {3, 1}, {5, 1}, {31, 1}}

In[42]:= **FactorInteger [166]**

Out[42]= {{2, 1}, {83, 1}}

In[43]:= **FactorInteger [281]**

Out[43]= {{281, 1}}

Q4 COMPUTE EACH EXPRESSION . DO YOU NOTICE A PATTERN ?

a) $3^6 \bmod 7$

b) $6^{10} \bmod 11$

c) $7^{20} \bmod 21$

d) $7^{22} \bmod 23$

In[45]:= **Mod[3 ^ 6, 7]**

Out[45]= 1

In[46]:= **Mod[6 ^ 10, 11]**

Out[46]= 1

In[47]:= **Mod[7 ^ 20, 21]**

Out[47]= 7

In[49]:= **Mod[7 ^ 22, 21]**

Out[49]= 7

Q 5 LET $M = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}$.

In[50]:= **M = {{1, 1}, {1, 0}}**

Out[50]= {{1, 1}, {1, 0}}

a) FIND $M^2, M^3, \dots, M^{10}$

In[51]:= **MatrixPower [M, 2]**

Out[51]= {{2, 1}, {1, 1}}

In[52]:= **MatrixPower [M, 3]**

Out[52]= {{3, 2}, {2, 1}}

In[53]:= **MatrixPower [M, 4]**

Out[53]= {{5, 3}, {3, 2}}

In[54]:= **MatrixPower [M, 5]**

Out[54]= {{8, 5}, {5, 3}}

In[55]:= **MatrixPower [M, 6]**

Out[55]= {{13, 8}, {8, 5}}

In[56]:= **MatrixPower [M, 7]**

Out[56]= {{21, 13}, {13, 8}}

In[57]:= **MatrixPower [M, 8]**

Out[57]= {{34, 21}, {21, 13}}

In[58]:= **MatrixPower [M, 9]**

Out[58]= {{55, 34}, {34, 21}}

In[59]:= **MatrixPower [M, 10]**

Out[59]= {{89, 55}, {55, 34}}

b) DO YOUR ANSWERS SUGGEST THE WAY TO COMPUTE FIBONACCI NUMBERS ? FIND THE 100th FIBONNACI NUMBER .

In[60]:= **f[0] = 1;**

In[61]:= **f[1] = 1;**

In[62]:= **f[n_] := f[n] = f[n - 2] + f[n - 1]**

In[63]:= **f[100]**

Out[63]= 573 147 844 013 817 084 101

QUES 9 FIND SOLUTIONS TO THE FOLLOWING EQUATIONS OR SYSTEM OF EQUATON

a) Find x , if $x^2 + x = 1$

b) Find x, if $x^2 + x = -1$

c) Find x and y

$$4x - 3y = 5$$

$$6x + 2y = 14$$

d) Find x , y , z and t

$$-2x - 2y + 3z + t = 8$$

$$-3x + 0y - 6z + 5t = 47$$

$$x + 3y - 3z - t = -9$$

In[2]:= **Solve[$x^2 + x == 1$, x]**

Out[2]= $\left\{ \left\{ x \rightarrow \frac{1}{2}(-1 - \sqrt{5}) \right\}, \left\{ x \rightarrow \frac{1}{2}(-1 + \sqrt{5}) \right\} \right\}$

In[3]:= **Solve[$x^2 + x == -1$, x]**

Out[3]= $\left\{ \left\{ x \rightarrow -(-1)^{1/3} \right\}, \left\{ x \rightarrow (-1)^{2/3} \right\} \right\}$

In[5]:= **Solve**[4 x - 3 y == 5 && 6 x + 2 y == 14, {x, y}]

Out[5]= {{x → 2, y → 1}}

In[9]:= **Solve**[- 2 x - 2 y + 3 z + t == 8 && - 3 x + 0 y - 6 z + t == -19 &&
6 x - 8 y + 6 z + 5 t == 47 && x + 3 y - 3 z - t == -9, {x, y, z, t}]

Out[9]= {{x → 2, y → 1, z → 3, t → 5}}

Q 10 SOME EQUATIONFOR r
250 Exp[1.0 r]+300 Exp[0.75 r]+350 Exp[0.5 r]+400 Exp[0.25 r]=1365

In[10]:= **FindRoot**[250 Exp[1.0 r] + 300 Exp[0.75 r] + 350 Exp[0.5 r] + 400 Exp[0.25 r] == 1365, {r, 0}]

Out[10]= {r → 0.084104}

Q 11 IF N IS A POSITIVE NUMBER, ANDTHE
ANSWER.

In[4]:= **mysqrt**[n_] := Module[{i = 1, g = 1}, While[i ≤ 20, g = (g + n/g)/2; i = i + 1]; g]

In[5]:= **N**[mysqrt[2], 6]

Out[5]= 1.41421

In[6]:= **N**[Sqrt[2], 6]

Out[6]= 1.41421

In[7]:= **N**[mysqrt[3]]

Out[7]= 1.73205

VV

In[1]:= **Clear**[collatz];

In[2]:= **collatz**[n_] := Which[n == 1, collatz[n] = 0, EvenQ[n],
collatz[n] = 1 + collatz[n/2], OddQ[n], collatz[n] = 1 + collatz[3 n + 1]];

In[3]:= **collatz**[27]

Out[3]= 111