Y qrhtco Etqo r wwcvkqpcrBPqvgdqqnf Vj kpi uBqB/tÀ

This document is a live "notebook" that mixes text and code.

Run any piece of code by clicking inside the code, then pressing SHIFT + ENTER.

```
Let's start with something very easy:
(just click in the code below and press SMFT+BMFR)

2+2

Here's another computation:

1000!

Make a graphic:
(and try rotating it around)

Graphics3D[{Sphere[{0,0,0}], Sphere[{1,1,1}]}]

Here's another:
(recognize this one?)

PolyhedronData["RhombicHexecontahedron"]
```

Create a random network:

RandomGraph[{100,200}]

Do an analysis:

(% stands for the previous output)

CommunityGraphPlot[%]

Where does the cloud think you are? (this is usually based on your IP address)

Here

Generate a map with a 5-mile-radius disk around there:

GeoGraphics[GeoDisk[Here,Quantity[5,"Miles"]]]

List the 5 nearest cities:

near=GeoNearest["City",Here,5]

Find their populations:

EntityValue[near, "Population"]

Make a pie chart:

PieChart[%, ChartLabels → near]

Generate a list of planets:

planets=PlanetData[]

Show an image for each planet:

images=EntityValue[planets,"Image"]

Detect edges in each image using image processing:

Map[EdgeDetect,images]

Create a web form where you can enter the name of any country: (click the link to see the deployed version; it's a "Smart Field" that lets you use natural language)

CloudDeploy[FormFunction[{"country"→"Country"},Show[#country["Flag"],ImageS

Make a 3D plot of the terrain in a 5-mile radius around Mount Everest:

```
ListPlot3D [GeoElevationData [GeoBoundingBox [
         GeoDisk [Entity ["Mountain ", "MountEverest "], Quantity [5, "Miles "]]],
        GeoZoomLevel \rightarrow 8], MeshFunctions \rightarrow {\sharp3 &},
       Filling → Bottom , ColorFunction → "Rainbow"]
     Now create a function for doing this for any mountain, with any color scheme:
     mountain[m ] :=Manipulate[ListPlot3D[
     GeoElevationData[GeoBoundingBox[GeoDisk[m,
                                                       Quantity[5,"Miles"]]],GeoZoomLevel-:
     MeshFunctions -> {#3 &}, Filling -> Bottom, ColorFunction -> ColorData[color
     ImageSize->600,BoxRatios->{1,1,scaling}],
                                                     {colors, ColorData["Gradients"]},{{s
     Now deploy a form to run this from the web:
     CloudDeploy [FormFunction [{"mountain" → "Mountain"},
        mountain [#mountain] &, "CloudCDF"], Permissions → "Public"]
     For more to try, see:
     Wolfram Language Code Gallery »
     Wolfram Language Documentation »
ln[20]:= f[x_] := x^3 - 5x + 1;
ln[21]:= a = 0;
ln[22]:= b = 1;
ln[23]:= \epsilon = 0.01;
ln[24]:= NMax = 5;
     If [f[a] * f[b] > 0, Print [
        "these values do not satisfy the IVP so change the initial value "],
       For [i = 1, i < NMax, i++, c = b - f[b] * (b - a)/(f[b] - f[a]);
        If [Abs [(b - a) / 2] < \epsilon, Return [c],
         Print[i, "th iteration value is : ", c];
         Print ["estimated error in ", i, "th iteration is: ", (b - a) / 2];
```

If [f[a] * f[c] < 0, b = c, a = c]]]; Plot $[f[x], \{x, 0, 1\}]$

ln[25]:=

1th iteration value is : $\frac{1}{4}$

estimated error in 1th iteration is: $\frac{1}{2}$

2th iteration value is: $\frac{16}{79}$

estimated error in 2th iteration is: $\frac{1}{8}$

3th iteration value is : $\frac{6241}{30\,949}$

estimated error in 3th iteration is: $\frac{8}{79}$

4th iteration value is : $\frac{957\,840\,601}{4\,750\,252\,924}$

estimated error in 4th iteration is: $\frac{6241}{61898}$

