## In search of 0^0

Any number raise to 0 is 1.

But what if the number is 0? Like it by straight exponential theroem, it is 1

```
a^m/a^n = a6(m-n)
```

Here a being 0, dividing the same with 0 is undefined.

So let us make use of modern technologies like numpy, pandas to evaluate it further

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
#importing the libraries
np.arange(1,0,-0.01) #making the list of numbers from 1 - 0
array([1. , 0.99, 0.98, 0.97, 0.96, 0.95, 0.94, 0.93, 0.92, 0.91, 0.9
       0.89, 0.88, 0.87, 0.86, 0.85, 0.84, 0.83, 0.82, 0.81, 0.8,
0.79,
       0.78, 0.77, 0.76, 0.75, 0.74, 0.73, 0.72, 0.71, 0.7, 0.69,
0.68,
       0.67, 0.66, 0.65, 0.64, 0.63, 0.62, 0.61, 0.6, 0.59, 0.58,
0.57,
       0.56, 0.55, 0.54, 0.53, 0.52, 0.51, 0.5, 0.49, 0.48, 0.47,
0.46,
       0.45, 0.44, 0.43, 0.42, 0.41, 0.4, 0.39, 0.38, 0.37, 0.36,
0.35,
       0.34, 0.33, 0.32, 0.31, 0.3, 0.29, 0.28, 0.27, 0.26, 0.25,
0.24.
       0.23, 0.22, 0.21, 0.2, 0.19, 0.18, 0.17, 0.16, 0.15, 0.14,
0.13,
       0.12, 0.11, 0.1, 0.09, 0.08, 0.07, 0.06, 0.05, 0.04, 0.03,
0.02,
       0.01])
lst=[]
```

```
for i in np.round(np.arange(1,0,-0.001),3):
    lst.append(i)
lst
[1.0,
0.999,
 0.998,
 0.997,
 0.996,
 0.995,
 0.994,
 0.993,
 0.992,
 0.991,
 0.99,
 0.989,
 0.988,
 0.987,
 0.986,
 0.985,
 0.984,
 0.983,
 0.982,
 0.981,
 0.98,
 0.979,
 0.978,
 0.977,
 0.976,
 0.975,
 0.974,
 0.973,
 0.972,
 0.971,
 0.97,
 0.969,
 0.968,
 0.967,
 0.966,
 0.965,
 0.964,
 0.963,
 0.962,
 0.961,
 0.96,
 0.959,
 0.958,
 0.957,
 0.956,
```

```
0.955,
0.954,
0.953,
0.952,
0.951,
0.95,
0.949,
0.948,
0.947,
0.946,
0.945,
0.944,
0.943,
0.942,
0.941,
0.94,
0.939,
0.938,
0.937,
0.936,
0.935,
0.934,
0.933,
0.932,
0.931,
0.93,
0.929,
0.928,
0.927,
0.926,
0.925,
0.924,
0.923,
0.922,
0.921,
0.92,
0.919,
0.918,
0.917,
0.916,
0.915,
0.914,
0.913,
0.912,
0.911,
0.91,
0.909,
0.908,
0.907,
```

```
0.906,
0.905,
0.904,
0.903,
0.902,
0.901,
0.9,
0.899,
0.898,
0.897,
0.896,
0.895,
0.894,
0.893,
0.892,
0.891,
0.89,
0.889,
0.888,
0.887,
0.886,
0.885,
0.884,
0.883,
0.882,
0.881,
0.88,
0.879,
0.878,
0.877,
0.876,
0.875,
0.874,
0.873,
0.872,
0.871,
0.87,
0.869,
0.868,
0.867,
0.866,
0.865,
0.864,
0.863,
0.862,
0.861,
0.86,
0.859,
0.858,
```

```
0.857,
0.856,
0.855,
0.854,
0.853,
0.852,
0.851,
0.85,
0.849,
0.848,
0.847,
0.846,
0.845,
0.844,
0.843,
0.842,
0.841,
0.84,
0.839,
0.838,
0.837,
0.836,
0.835,
0.834,
0.833,
0.832,
0.831,
0.83,
0.829,
0.828,
0.827,
0.826,
0.825,
0.824,
0.823,
0.822,
0.821,
0.82,
0.819,
0.818,
0.817,
0.816,
0.815,
0.814,
0.813,
0.812,
0.811,
0.81,
0.809,
```

```
0.808,
0.807,
0.806,
0.805,
0.804,
0.803,
0.802,
0.801,
0.8,
0.799,
0.798,
0.797,
0.796,
0.795,
0.794,
0.793,
0.792,
0.791,
0.79,
0.789,
0.788,
0.787,
0.786,
0.785,
0.784,
0.783,
0.782,
0.781,
0.78,
0.779,
0.778,
0.777,
0.776,
0.775,
0.774,
0.773,
0.772,
0.771,
0.77,
0.769,
0.768,
0.767,
0.766,
0.765,
0.764,
0.763,
0.762,
0.761,
0.76,
```

```
0.759,
0.758,
0.757,
0.756,
0.755,
0.754,
0.753,
0.752,
0.751,
0.75,
0.749,
0.748,
0.747,
0.746,
0.745,
0.744,
0.743,
0.742,
0.741,
0.74,
0.739,
0.738,
0.737,
0.736,
0.735,
0.734,
0.733,
0.732,
0.731,
0.73,
0.729,
0.728,
0.727,
0.726,
0.725,
0.724,
0.723,
0.722,
0.721,
0.72,
0.719,
0.718,
0.717,
0.716,
0.715,
0.714,
0.713,
0.712,
0.711,
```

```
0.71,
0.709,
0.708,
0.707,
0.706,
0.705,
0.704,
0.703,
0.702,
0.701,
0.7,
0.699,
0.698,
0.697,
0.696,
0.695,
0.694,
0.693,
0.692,
0.691,
0.69,
0.689,
0.688,
0.687,
0.686,
0.685,
0.684,
0.683,
0.682,
0.681,
0.68,
0.679,
0.678,
0.677,
0.676,
0.675,
0.674,
0.673,
0.672,
0.671,
0.67,
0.669,
0.668,
0.667,
0.666,
0.665,
0.664,
0.663,
0.662,
```

```
0.661,
0.66,
0.659,
0.658,
0.657,
0.656,
0.655,
0.654,
0.653,
0.652,
0.651,
0.65,
0.649,
0.648,
0.647,
0.646,
0.645,
0.644,
0.643,
0.642,
0.641,
0.64,
0.639,
0.638,
0.637,
0.636,
0.635,
0.634,
0.633,
0.632,
0.631,
0.63,
0.629,
0.628,
0.627,
0.626,
0.625,
0.624,
0.623,
0.622,
0.621,
0.62,
0.619,
0.618,
0.617,
0.616,
0.615,
0.614,
0.613,
```

```
0.612,
0.611,
0.61,
0.609,
0.608,
0.607,
0.606,
0.605,
0.604,
0.603,
0.602,
0.601,
0.6,
0.599,
0.598,
0.597,
0.596,
0.595,
0.594,
0.593,
0.592,
0.591,
0.59,
0.589,
0.588,
0.587,
0.586,
0.585,
0.584,
0.583,
0.582,
0.581,
0.58,
0.579,
0.578,
0.577,
0.576,
0.575,
0.574,
0.573,
0.572,
0.571,
0.57,
0.569,
0.568,
0.567,
0.566,
0.565,
0.564,
```

```
0.563,
0.562,
0.561,
0.56,
0.559,
0.558,
0.557,
0.556,
0.555,
0.554,
0.553,
0.552,
0.551,
0.55,
0.549,
0.548,
0.547,
0.546,
0.545,
0.544,
0.543,
0.542,
0.541,
0.54,
0.539,
0.538,
0.537,
0.536,
0.535,
0.534,
0.533,
0.532,
0.531,
0.53,
0.529,
0.528,
0.527,
0.526,
0.525,
0.524,
0.523,
0.522,
0.521,
0.52,
0.519,
0.518,
0.517,
0.516,
0.515,
```

```
0.514,
0.513,
0.512,
0.511,
0.51,
0.509,
0.508,
0.507,
0.506,
0.505,
0.504,
0.503,
0.502,
0.501,
0.5,
0.499,
0.498,
0.497,
0.496,
0.495,
0.494,
0.493,
0.492,
0.491,
0.49,
0.489,
0.488,
0.487,
0.486,
0.485,
0.484,
0.483,
0.482,
0.481,
0.48,
0.479,
0.478,
0.477,
0.476,
0.475,
0.474,
0.473,
0.472,
0.471,
0.47,
0.469,
0.468,
0.467,
0.466,
0.465,
```

```
0.464,
0.463,
0.462,
0.461,
0.46,
0.459,
0.458,
0.457,
0.456,
0.455,
0.454,
0.453,
0.452,
0.451,
0.45,
0.449,
0.448,
0.447,
0.446,
0.445,
0.444,
0.443,
0.442,
0.441,
0.44,
0.439,
0.438,
0.437,
0.436,
0.435,
0.434,
0.433,
0.432,
0.431,
0.43,
0.429,
0.428,
0.427,
0.426,
0.425,
0.424,
0.423,
0.422,
0.421,
0.42,
0.419,
0.418,
0.417,
0.416,
```

```
0.415,
0.414,
0.413,
0.412,
0.411,
0.41,
0.409,
0.408,
0.407,
0.406,
0.405,
0.404,
0.403,
0.402,
0.401,
0.4,
0.399,
0.398,
0.397,
0.396,
0.395,
0.394,
0.393,
0.392,
0.391,
0.39,
0.389,
0.388,
0.387,
0.386,
0.385,
0.384,
0.383,
0.382,
0.381,
0.38,
0.379,
0.378,
0.377,
0.376,
0.375,
0.374,
0.373,
0.372,
0.371,
0.37,
0.369,
0.368,
0.367,
```

```
0.366,
0.365,
0.364,
0.363,
0.362,
0.361,
0.36,
0.359,
0.358,
0.357,
0.356,
0.355,
0.354,
0.353,
0.352,
0.351,
0.35,
0.349,
0.348,
0.347,
0.346,
0.345,
0.344,
0.343,
0.342,
0.341,
0.34,
0.339,
0.338,
0.337,
0.336,
0.335,
0.334,
0.333,
0.332,
0.331,
0.33,
0.329,
0.328,
0.327,
0.326,
0.325,
0.324,
0.323,
0.322,
0.321,
0.32,
0.319,
0.318,
```

```
0.317,
0.316,
0.315,
0.314,
0.313,
0.312,
0.311,
0.31,
0.309,
0.308,
0.307,
0.306,
0.305,
0.304,
0.303,
0.302,
0.301,
0.3,
0.299,
0.298,
0.297,
0.296,
0.295,
0.294,
0.293,
0.292,
0.291,
0.29,
0.289,
0.288,
0.287,
0.286,
0.285,
0.284,
0.283,
0.282,
0.281,
0.28,
0.279,
0.278,
0.277,
0.276,
0.275,
0.274,
0.273,
0.272,
0.271,
0.27,
0.269,
```

```
0.268,
0.267,
0.266,
0.265,
0.264,
0.263,
0.262,
0.261,
0.26,
0.259,
0.258,
0.257,
0.256,
0.255,
0.254,
0.253,
0.252,
0.251,
0.25,
0.249,
0.248,
0.247,
0.246,
0.245,
0.244,
0.243,
0.242,
0.241,
0.24,
0.239,
0.238,
0.237,
0.236,
0.235,
0.234,
0.233,
0.232,
0.231,
0.23,
0.229,
0.228,
0.227,
0.226,
0.225,
0.224,
0.223,
0.222,
0.221,
0.22,
```

```
0.219,
0.218,
0.217,
0.216,
0.215,
0.214,
0.213,
0.212,
0.211,
0.21,
0.209,
0.208,
0.207,
0.206,
0.205,
0.204,
0.203,
0.202,
0.201,
0.2,
0.199,
0.198,
0.197,
0.196,
0.195,
0.194,
0.193,
0.192,
0.191,
0.19,
0.189,
0.188,
0.187,
0.186,
0.185,
0.184,
0.183,
0.182,
0.181,
0.18,
0.179,
0.178,
0.177,
0.176,
0.175,
0.174,
0.173,
0.172,
0.171,
```

```
0.17,
0.169,
0.168,
0.167,
0.166,
0.165,
0.164,
0.163,
0.162,
0.161,
0.16,
0.159,
0.158,
0.157,
0.156,
0.155,
0.154,
0.153,
0.152,
0.151,
0.15,
0.149,
0.148,
0.147,
0.146,
0.145,
0.144,
0.143,
0.142,
0.141,
0.14,
0.139,
0.138,
0.137,
0.136,
0.135,
0.134,
0.133,
0.132,
0.131,
0.13,
0.129,
0.128,
0.127,
0.126,
0.125,
0.124,
0.123,
0.122,
```

```
0.121,
0.12,
0.119,
0.118,
0.117,
0.116,
0.115,
0.114,
0.113,
0.112,
0.111,
0.11,
0.109,
0.108,
0.107,
0.106,
0.105,
0.104,
0.103,
0.102,
0.101,
0.1,
0.099,
0.098,
0.097,
0.096,
0.095,
0.094,
0.093,
0.092,
0.091,
0.09,
0.089,
0.088,
0.087,
0.086,
0.085,
0.084,
0.083,
0.082,
0.081,
0.08,
0.079,
0.078,
0.077,
0.076,
0.075,
0.074,
0.073,
```

```
0.072,
0.071,
0.07,
0.069,
0.068,
0.067,
0.066,
0.065,
0.064,
0.063,
0.062,
0.061,
0.06,
0.059,
0.058,
0.057,
0.056,
0.055,
0.054,
0.053,
0.052,
0.051,
0.05,
0.049,
0.048,
0.047,
0.046,
0.045,
0.044,
0.043,
0.042,
0.041,
0.04,
0.039,
0.038,
0.037,
0.036,
0.035,
0.034,
0.033,
0.032,
0.031,
0.03,
0.029,
0.028,
0.027,
0.026,
0.025,
0.024,
```

```
0.023,
 0.022,
 0.021,
0.02,
 0.019,
 0.018,
 0.017,
 0.016,
0.015,
0.014,
0.013,
 0.012,
 0.011,
 0.01,
 0.009,
0.008,
0.007,
0.006,
0.005,
0.004,
0.003,
0.002,
0.001]
lst_pow=[]
for i in lst:
    lst pow.append(np.power(i,i)) #making the power of each number
we created in the list to that number
lst pow
[1.0,
0.9990009995003333,
0.9980039960053306,
0.9970089865269798,
0.9960159680852483,
0.9950249377080741,
0.9940358924313555,
 0.9930488292989416,
 0.9920637453626223,
 0.9910806376821192,
0.9900995033250751,
0.9891203393670455,
 0.9881431428914883,
 0.9871679109897548,
 0.9861946407610803,
 0.9852233293125745,
 0.9842539737592126,
 0.9832865712238258,
 0.9823211188370923,
```

```
0.9813576137375281,
0.9803960530714779,
0.9794364339931066,
0.9784787536643895,
0.9775230092551043,
0.9765691979428215,
0.9756173169128962,
0.9746673633584593,
0.9737193344804081,
0.9727732274873991,
0.9718290395958383,
0.9708867680298728,
0.9699464100213832,
0.9690079628099738,
0.9680714236429661,
0.9671367897753886,
0.9662040584699704,
0.9652732269971313,
0.9643442926349749,
0.9634172526692806.
0.9624921043934944,
0.9615688451087225,
0.9606474721237224,
0.9597279827548951,
0.9588103743262781,
0.9578946441695368,
0.9569807896239574,
0.956068808036439,
0.9551586967614863,
0.9542504531612022,
0.9533440746052797,
0.9524395584709955,
0.9515369021432017,
0.9506361030143197,
0.9497371584843317,
0.9488400659607746,
0.9479448228587325,
0.9470514266008294,
0.9461598746172228,
0.9452701643455966,
0.9443822932311539,
0.9434962587266106,
0.9426120582921886,
0.9417296893956092,
0.940849149512086,
0.9399704361243189,
0.9390935467224872,
0.9382184788042438,
0.9373452298747078,
```

```
0.9364737974464592,
0.935604179039532,
0.9347363721814079,
0.933870374407011.
0.9330061832587007,
0.932143796286266,
0.9312832110469201,
0.9304244251052939,
0.9295674360334298,
0.928712241410777,
0.9278588388241851,
0.927007225867898,
0.9261574001435494,
0.9253093592601562,
0.9244631008341138,
0.9236186224891901,
0.9227759218565206,
0.9219349965746026,
0.9210958442892905,
0.92025846265379.
0.9194228493286538,
0.9185890019817757,
0.9177569182883863,
0.9169265959310475,
0.916098032599648,
0.9152712259913982,
0.9144461738108259,
0.9136228737697714,
0.9128013235873823,
0.9119815209901101,
0.9111634637117048,
0.9103471494932107,
0.9095325760829622,
0.9087197412365794,
0.9079086427169637,
0.9070992782942938,
0.9062916457460218,
0.9054857428568687,
0.9046815674188206,
0.9038791172311248,
0.9030783901002862,
0.9022793838400631,
0.9014820962714636,
0.9006865252227422,
0.8998926685293958,
0.8991005240341603,
0.8983100895870076,
0.8975213630451416,
0.8967343422729952,
```

```
0.8959490251422267,
0.8951654095317171,
0.8943834933275666,
0.8936032744230918.
0.8928247507188225,
0.8920479201224988,
0.8912727805490683,
0.8904993299206836,
0.8897275661666988,
0.8889574872236677,
0.8881890910353408,
0.8874223755526627,
0.88665733873377,
0.8858939785439884,
0.8851322929558313,
0.8843722799489964,
0.8836139375103643,
0.8828572636339965,
0.8821022563211327,
0.8813489135801895.
0.8805972334267581,
0.8798472138836029,
0.8790988529806592,
0.8783521487550319,
0.8776070992509941,
0.8768637025199852,
0.8761219566206094,
0.8753818596186347,
0.8746434095869913,
0.8739066046057703,
0.873171442762223,
0.8724379221507593,
0.871706040872947,
0.8709757970375106,
0.8702471887603308,
0.8695202141644433,
0.8687948713800384,
0.8680711585444604,
0.8673490738022066,
0.8666286153049274,
0.8659097812114253,
0.8651925696876551,
0.8644769789067234,
0.8637630070488882,
0.8630506523015593,
0.8623399128592981,
0.8616307869238171,
0.860923272703981,
0.8602173684158059,
```

```
0.8595130722824607,
0.8588103825342662,
0.8581092974086969,
0.8574098151503804.
0.8567119340110986,
0.8560156522497882,
0.8553209681325415,
0.8546278799326074,
0.8539363859303921,
0.8532464844134603,
0.8525581736765361,
0.8518714520215045,
0.8511863177574122,
0.8505027692004695,
0.8498208046740514,
0.8491404225086989,
0.8484616210421212,
0.847784398619197,
0.8471087535919759,
0.8464346843196814,
0.8457621891687115,
0.8450912665126417,
0.8444219147322265,
0.8437541322154022,
0.8430879173572885,
0.8424232685601915,
0.8417601842336057,
0.8410986627942169,
0.8404387026659047,
0.839780302279745,
0.8391234600740134,
0.8384681744941875,
0.8378144439929502,
0.837162267030193,
0.8365116420730186,
0.8358625675957447,
0.8352150420799073,
0.8345690640142638,
0.8339246318947972,
0.8332817442247189,
0.8326403995144733,
0.8320005962817412,
0.8313623330514436,
0.8307256083557462,
0.8300904207340629,
0.8294567687330607,
0.8288246509066636,
0.828194065816057,
0.8275650120296926,
```

```
0.8269374881232925,
0.826311492679854,
0.8256870242896552,
0.8250640815502587.
0.8244426630665174,
0.8238227674505795,
0.8232043933218933,
0.8225875393072134,
0.8219722040406052,
0.8213583861634508,
0.8207460843244548,
0.8201352971796497,
0.8195260233924019,
0.8189182616334177,
0.8183120105807494,
0.8177072689198012,
0.8171040353433354,
0.8165023085514795,
0.8159020872517316,
0.8153033701589678,
0.8147061559954487,
0.8141104434908258,
0.8135162313821493,
0.812923518413874,
0.8123323033378673,
0.8117425849134162,
0.8111543619072346,
0.8105676330934706,
0.8099823972537145,
0.8093986531770062,
0.8088163996598432,
0.8082356355061886,
0.8076563595274786,
0.8070785705426314,
0.8065022673780552,
0.8059274488676564,
0.8053541138528485,
0.8047822611825602,
0.8042118897132451,
0.8036429983088894,
0.803075585841022,
0.802509651188723,
0.801945193238633,
0.8013822108849629,
0.8008207030295027,
0.8002606685816319,
0.7997021064583288,
0.7991450155841805,
0.7985893948913929,
```

```
0.7980352433198008,
0.7974825598168782,
0.7969313433377491,
0.796381592845197,
0.795833307309677,
0.7952864857093253,
0.7947411270299707,
0.7941972302651459,
0.7936547944160983,
0.7931138184918015,
0.7925743015089667,
0.7920362424920544,
0.7914996404732862,
0.7909644944926565,
0.7904308035979447,
0.7898985668447273,
0.7893677832963901,
0.7888384520241412,
0.7883105721070225,
0.7877841426319239,
0.7872591626935947,
0.7867356313946581,
0.7862135478456229,
0.785692911164898,
0.7851737204788056,
0.7846559749215942,
0.7841396736354533,
0.7836248157705268,
0.783111400484927,
0.7825994269447493,
0.7820888943240861,
0.7815798018050419,
0.7810721485777475,
0.7805659338403751,
0.7800611567991532,
0.7795578166683822,
0.779055912670449,
0.7785554440358435,
0.7780564100031733,
0.77755880981918,
0.7770626427387554,
0.7765679080249572,
0.776074604949026,
0.7755827327904009,
0.775092290836737,
0.7746032783839218,
0.7741156947360924,
0.7736295392056528,
0.7731448111132909,
```

```
0.7726615097879963,
0.7721796345670782,
0.7716991847961827,
0.7712201598293119.
0.770742559028841,
0.7702663817655376,
0.76979162741858,
0.7693182953755757,
0.7688463850325814,
0.768375895794121,
0.7679068270732056,
0.7674391782913531,
0.7669729488786079,
0.7665081382735605,
0.7660447459233681,
0.7655827712837749,
0.7651222138191323,
0.7646630730024196,
0.764205348315266,
0.7637490392479699,
0.7632941452995219,
0.7628406659776253,
0.7623886007987187,
0.7619379492879971,
0.7614887109794344,
0.761040885415806,
0.7605944721487111,
0.7601494707385957,
0.7597058807547754,
0.7592637017754588,
0.7588229333877705,
0.7583835751877758,
0.7579456267805034,
0.7575090877799701,
0.7570739578092052,
0.7566402365002747,
0.7562079234943064,
0.7557770184415149,
0.7553475210012265,
0.754919430841905,
0.7544927476411776,
0.75406747108586,
0.7536436008719836,
0.7532211367048214,
0.7528000782989145,
0.7523804253780996,
0.7519621776755354,
0.7515453349337309,
0.751129896904572,
```

```
0.7507158633493504,
0.750303234038791,
0.7498920087530806,
0.7494821872818969.
0.7490737694244367,
0.7486667549894458,
0.7482611437952478,
0.7478569356697743,
0.7474541304505948,
0.7470527279849468,
0.7466527281297662,
0.7462541307517185,
0.7458569357272296,
0.7454611429425168,
0.7450667522936212,
0.7446737636864392,
0.7442821770367546,
0.7438919922702709,
0.7435032093226448,
0.7431158281395185,
0.7427298486765533,
0.7423452708994634,
0.7419620947840497,
0.741580320316234,
0.7411999474920935,
0.7408209763178961,
0.740443406810135,
0.7400672389955641,
0.7396924729112346,
0.7393191086045302,
0.738947146133204,
0.7385765855654151,
0.7382074269797656,
0.737839670465338,
0.7374733161217334,
0.7371083640591084,
0.7367448143982148,
0.7363826672704373,
0.7360219228178333,
0.7356625811931716,
0.7353046425599729,
0.734948107092549,
0.7345929749760441,
0.7342392464064752,
0.733886921590773,
0.733536000746824,
0.7331864841035121,
0.7328383719007604,
0.7324916643895746,
```

```
0.7321463618320854,
0.7318024645015921,
0.7314599726826067,
0.7311188866708969.
0.7307792067735317,
0.7304409333089261,
0.730104066606886,
0.7297686070086541,
0.7294345548669559,
0.7291019105460463,
0.7287706744217567,
0.7284408468815415,
0.728112428324527,
0.7277854191615585,
0.7274598198152491,
0.7271356307200291,
0.726812852322195,
0.7264914850799592,
0.7261715294635009,
0.7258529859550162,
0.7255358550487694,
0.7252201372511444,
0.7249058330806977,
0.7245929430682094,
0.7242814677567374,
0.7239714077016702,
0.723662763470781,
0.723355535644282,
0.7230497248148792,
0.7227453315878278,
0.7224423565809881,
0.7221408004248813,
0.7218406637627469,
0.7215419472505997,
0.7212446515572876,
0.7209487773645497,
0.7206543253670753,
0.7203612962725635,
0.7200696908017824,
0.7197795096886299,
0.7194907536801944,
0.7192034235368164,
0.7189175200321505,
0.7186330439532274,
0.7183499961005178,
0.7180683772879951,
0.7177881883432005,
0.7175094301073068,
0.7172321034351848,
```

```
0.7169562091954681,
0.7166817482706201,
0.7164087215570015,
0.716137129964937,
0.7158669744187841,
0.715598255857002,
0.7153309752322211,
0.7150651335113127,
0.7148007316754601,
0.7145377707202297,
0.7142762516556431,
0.7140161755062499,
0.7137575433112,
0.7135003561243192,
0.713244615014182,
0.7129903210641879,
0.7127374753726372,
0.712486079052807,
0.7122361332330291,
0.7119876390567678,
0.711740597682698,
0.7114950102847857,
0.7112508780523668,
0.7110082021902288,
0.7107669839186916,
0.7105272244736907,
0.7102889251068591,
0.7100520870856118,
0.7098167116932301,
0.7095828002289466,
0.7093503540080313,
0.7091193743618788,
0.7088898626380955,
0.708661820200588,
0.7084352484296523,
0.708210148722064,
0.7079865224911689,
0.7077643711669744,
0.7075436961962427,
0.7073244990425832,
0.7071067811865476,
0.7068905441257238,
0.7066757893748331,
0.7064625184658258,
0.7062507329479796,
0.7060404343879977,
0.7058316243701088,
0.7056243044961668,
0.7054184763857525,
0.7052141416762757,
```

```
0.7050113020230787,
0.7048099590995399,
0.7046101145971793,
0.704411770225764,
0.7042149277134162,
0.7040195888067203,
0.7038257552708326,
0.7036334288895908,
0.7034426114656257,
0.7032533048204727,
0.7030655107946853,
0.7028792312479494,
0.7026944680591984,
0.70251122312673,
0.7023294983683226,
0.7021492957213552,
0.7019706171429264,
0.7017934646099752,
0.701617840119403,
0.7014437456881969,
0.7012711833535539,
0.7011001551730064,
0.7009306632245483,
0.7007627096067641,
0.7005962964389564,
0.7004314258612775,
0.7002681000348603,
0.700106321141951,
0.6999460913860438,
0.6997874129920155,
0.6996302882062628,
0.6994747192968398,
0.6993207085535976,
0.6991682582883246,
0.6990173708348891,
0.6988680485493821,
0.6987202938102622,
0.698574109018502,
0.6984294965977355,
0.6982864589944069,
0.6981449986779218,
0.6980051181407985,
0.6978668198988214,
0.6977301064911964,
0.6975949804807072,
0.697461444453873,
0.6973295010211084,
0.6971991528168843,
0.6970704024998908,
```

```
0.6969432527532016,
0.6968177062844393,
0.6966937658259439,
0.6965714341349415,
0.6964507139937156,
0.6963316082097792,
0.6962141196160501,
0.6960982510710257,
0.6959840054589623,
0.6958713856900541,
0.6957603947006142,
0.6956510354532592,
0.695543310937093,
0.6954372241678948,
0.6953327781883074,
0.6952299760680286,
0.6951288209040039,
0.6950293158206203,
0.6949314639699049,
0.6948352685317217.
0.6947407327139739,
0.6946478597528056,
0.6945566529128078,
0.6944671154872243,
0.6943792507981621,
0.6942930621968018,
0.6942085530636114,
0.6941257268085624,
0.6940445868713473,
0.6939651367216001,
0.693887379859119,
0.6938113198140908,
0.6937369601473189,
0.693664304450452,
0.6935933563462169,
0.6935241194886529,
0.6934565975633482,
0.69339079428768,
0.6933267134110562,
0.6932643587151601,
0.6932037340141974,
0.6931448431551464,
0.6930876900180098,
0.693032278516071,
0.6929786125961505,
0.6929266962388679,
0.6928765334589053,
0.6928281283052727,
0.6927814848615782,
```

```
0.6927366072462996,
0.6926934996130599,
0.6926521661509051,
0.6926126110845855.
0.6925748386748398,
0.6925388532186827,
0.6925046590496947,
0.6924722605383169,
0.6924416620921466,
0.6924128681562387,
0.6923858832134083,
0.6923607117845381,
0.6923373584288883,
0.6923158277444111,
0.6922961243680671,
0.6922782529761465,
0.6922622182845936,
0.6922480250493347,
0.69223567806661,
0.6922251821733089,
0.6922165422473096,
0.6922097632078217,
0.6922048500157343,
0.6922018076739658,
0.6922006412278195,
0.6922013557653434,
0.6922039564176916,
0.6922084483594937,
0.692214836809225,
0.6922231270295832,
0.6922333243278684,
0.6922454340563678,
0.6922594616127449,
0.6922754124404332,
0.6922932920290346,
0.6923131059147223,
0.6923348596806488,
0.692358558957358,
0.6923842094232029,
0.6924118168047678,
0.6924413868772961,
0.692472925465122,
0.6925064384421088,
0.6925419317320912,
0.6925794113093242,
0.6926188831989356,
0.6926603534773857,
0.6927038282729322,
0.6927493137660992,
```

```
0.6927968161901541,
0.6928463418315889,
0.6928978970306077,
0.6929514881816204.
0.6930071217337421,
0.693064804191299,
0.6931245421143399,
0.6931863421191551,
0.6932502108788005,
0.6933161551236294,
0.6933841816418298,
0.6934542972799694,
0.6935265089435465,
0.6936008235975488,
0.6936772482670183,
0.6937557900376239,
0.6938364560562416,
0.6939192535315407,
0.6940041897345789,
0.6940912719994045,
0.6941805077236659,
0.6942719043692295,
0.6943654694628054,
0.6944612105965807,
0.6945591354288622,
0.6946592516847253,
0.6947615671566743,
0.6948660897053085,
0.6949728272599985,
0.6950817878195718,
0.6951929794530054,
0.6953064103001302,
0.6954220885723424,
0.6955400225533261,
0.6956602205997844,
0.6957826911421802,
0.6959074426854883,
0.696034483809956,
0.6961638231718749,
0.6962954695043623,
0.6964294316181546,
0.69656571840241,
0.6967043388255227,
0.696845301935949,
0.6969886168630428,
0.6971342928179053,
0.6972823390942439,
0.6974327650692442,
0.6975855802044544,
```

```
0.6977407940466812,
0.6978984162288986,
0.6980584564711695,
0.6982209245815805.
0.6983858304571887,
0.698553184084984,
0.6987229955428627,
0.6988952750006165,
0.6990700327209359,
0.6992472790604258,
0.6994270244706389,
0.6996092794991207,
0.6997940547904725,
0.6999813610874278,
0.7001712092319455,
0.7003636101663185,
0.7005585749342987,
0.7007561146822389,
0.7009562406602508,
0.701158964223381,
0.7013642968328039,
0.7015722500570326,
0.7017828355731477,
0.7019960651680449,
0.702211950739701,
0.7024305042984594,
0.7026517379683348,
0.7028756639883377,
0.7031022947138196,
0.7033316426178382,
0.7035637202925441,
0.7037985404505884,
0.7040361159265527,
0.7042764596784005,
0.7045195847889522,
0.7047655044673823,
0.7050142320507408,
0.7052657810054979,
0.7055201649291141,
0.7057773975516338,
0.706037492737306,
0.7063004644862293,
0.7065663269360247,
0.7068350943635342,
0.7071067811865476,
0.7073814019655567,
0.7076589714055392,
0.7079395043577705,
0.708223015821666,
```

```
0.708509520946653,
0.708799035034075,
0.7090915735391262,
0.7093871520728184,
0.7096857864039822,
0.7099874924612993,
0.7102922863353723,
0.7106001842808263,
0.7109112027184484,
0.7112253582373631,
0.7115426675972446,
0.7118631477305676,
0.7121868157448965,
0.7125136889252152,
0.7128437847362963,
0.7131771208251125,
0.7135137150232903,
0.7138535853496062,
0.7141967500125281,
0.7145432274128014,
0.7148930361460807,
0.7152461950056099,
0.7156027229849493,
0.7159626392807527,
0.7163259632955947,
0.7166927146408496,
0.7170629131396229,
0.7174365788297365,
0.7178137319667698,
0.7181943930271559,
0.718578582711337,
0.7189663219469775,
0.7193576318922382,
0.7197525339391123,
0.7201510497168243,
0.7205532010952937,
0.7209590101886656,
0.7213684993589079,
0.7217816912194793,
0.7221986086390678,
0.7226192747454014,
0.7230437129291352,
0.7234719468478126,
0.7239040004299069,
0.7243398978789422,
0.7247796636776955,
0.7252233225924858,
0.725670899677546,
0.7261224202794866,
```

```
0.7265779100418477,
0.7270373949097454,
0.7275009011346131,
0.7279684552790407,
0.7284400842217146,
0.7289158151624591,
0.7293956756273858,
0.7298796934741497,
0.7303678968973166,
0.7308603144338452,
0.7313569749686863,
0.7318579077405022,
0.7323631423475089,
0.7328727087534469,
0.7333866372936805,
0.7339049586814317,
0.7344277040141516,
0.7349549047800334,
0.7354865928646696,
0.7360228005578591,
0.736563560560568,
0.7371089059920479,
0.7376588703971152,
0.7382134877535992,
0.7387727924799607,
0.7393368194430866,
0.7399056039662674,
0.7404791818373603,
0.7410575893171459,
0.741640863147882,
0.7422290405620615,
0.7428221592913808,
0.743420257575924,
0.7440233741735699,
0.744631548369629,
0.7452448199867164,
0.7458632293948695,
0.746486817521916,
0.747115625864102,
0.747749696496987,
0.7483890720866144,
0.7490337959009676,
0.7496839118217179,
0.7503394643562767,
0.7510004986501605,
0.7516670604996777,
0.7523391963649502,
0.7530169533832785,
0.7537003793828634,
```

```
0.7543895228968953,
0.7550844331780234,
0.7557851602132184,
0.756491754739041,
0.7572042682573314,
0.7579227530513335,
0.7586472622022689,
0.7593778496063767,
0.760114569992436,
0.760857478939787,
0.7616066328968701,
0.7623620892003001,
0.7631239060944965,
0.7638921427518885,
0.7646668592937178,
0.7654481168114599,
0.7662359773888873,
0.7670305041247999,
0.767831761156446,
0.7686398136836623.
0.7694547279937591,
0.7702765714871805,
0.7711054127039704,
0.771941321351074,
0.7727843683305107,
0.7736346257684523,
0.7744921670452422,
0.7753570668263947,
0.7762294010946162,
0.7771092471828874,
0.777996683808654,
0.7788917911091713,
0.7797946506780505,
0.7807053456030618,
0.7816239605052447,
0.782550581579385,
0.7834852966359183,
0.7844281951443227,
0.7853793682780685,
0.7863389089611945,
0.787306911916585,
0.7882834737160278,
0.7892686928321335,
0.7902626696922048,
0.7912655067341494,
0.7922773084645316,
0.7932981815188689,
0.7943282347242815,
0.7953675791646109,
```

```
0.7964163282481316,
0.7974745977779852,
0.7985425060254766,
0.7996201738063775.
0.8007077245603957,
0.8018052844339746,
0.8029129823665997,
0.8040309501808012,
0.8051593226760514,
0.8062982377267724,
0.8074478363846798,
0.8086082629857064,
0.8097796652617668,
0.8109621944576378,
0.8121560054532541,
0.8133612568917358,
0.8145781113134892,
0.8158067352967456,
0.8170472996049308,
0.818299979341286,
0.8195649541111931,
0.8208424081926933,
0.82213253071572,
0.8234355158506169,
0.8247515630065478,
0.8260808770404607,
0.8274236684773175,
0.8287801537423636,
0.8301505554062715,
0.8315351024440695,
0.8329340305088385,
0.8343475822212504,
0.835776007476115,
0.8372195637672081,
0.838678516531767,
0.8401531395161742,
0.8416437151644864,
0.8431505350316302,
0.8446739002232604,
0.8462141218644763,
0.8477715215998107,
0.8493464321271548,
0.8509391977685605,
0.8525501750811735,
0.8541797335118991,
0.8558282560998068,
0.8574961402307202,
0.859183798448954,
0.8608916593317348,
```

```
0.8626201684325036,
0.8643697893000474,
0.8661410045812711,
0.8679343172164086.
0.8697502517366094,
0.8715893556751527,
0.8734522011050622,
0.8753393863176617,
0.8772515376586761,
0.8791893115408898,
0.8811533966552059,
0.8831445164052886,
0.8851634315949124,
0.8872109434018359,
0.8892878966776131,
0.8913951836194638,
0.8935337478684132,
0.8957045890976998,
0.8979087681673753,
0.900147412935627,
0.9024217248353467,
0.9047329863467988,
0.9070825695251217,
0.909471945776481,
0.9119026971211976,
0.9143765292390863,
0.916895286665717,
0.9194609706040778,
0.9220757599422936,
0.9247420362361861,
0.9274624136423575,
0.9302397750978358,
0.9330773164732818,
0.9359786010350974,
0.9389476274263193,
0.941988915659203,
0.9451076175379829,
0.9483096608954081,
0.9516019417278049,
0.954992586021436,
0.9584913162034241,
0.9621099806044122,
0.9658633485452333,
0.9697703628337657,
0.9738562370164787,
0.9781562629221636,
0.9827235503366797,
0.9876477074806245,
0.9931160484209338]
```

## Preparing the dataframe with the result obtained

```
pd.set option('display.precision', 15)
pd.set_option('display.float_format', lambda x: f'{x:.15f}')
df=pd.DataFrame({'x':lst,'x^x':lst_pow})
print(df.to string(index=False))
0.999000000000000 0.999000999500333
0.998000000000000 0.998003996005331
0.9970000000000000000000.997008986526980
0.996000000000000 0.996015968085248
0.9950000000000000000000.995024937708074
0.9940000000000000000000.994035892431355
0.9930000000000000000000.993048829298942
0.992000000000000 0.992063745362622
0.9910000000000000000000.991080637682119
0.9900000000000000000000.990099503325075
0.989000000000000 0.989120339367045
0.988000000000000 0.988143142891488
0.987000000000000 0.987167910989755
0.9860000000000000000000.986194640761080
0.985000000000000 0.985223329312575
0.9840000000000000000000.984253973759213
0.98300000000000 0.983286571223826
0.982000000000000 0.982321118837092
0.9810000000000000000000.981357613737528
0.980000000000000 0.980396053071478
0.979000000000000 0.979436433993107
0.978000000000000000000.978478753664390
0.9770000000000000000000.977523009255104
0.9760000000000000000000.976569197942821
0.9750000000000000000000.975617316912896
0.97400000000000 0.974667363358459
0.97300000000000 0.973719334480408
0.9720000000000000000000.972773227487399
0.9710000000000000000000.971829039595838
0.970000000000000 0.970886768029873
0.969000000000000 0.969946410021383
0.9680000000000000000000.969007962809974
0.967000000000000000000.968071423642966
0.9660000000000000000000.967136789775389
0.965000000000000 0.966204058469970
0.9640000000000000000000.965273226997131
0.96300000000000 0.964344292634975
0.962000000000000 0.963417252669281
0.96100000000000 0.962492104393494
0.960000000000000 0.961568845108723
0.95900000000000 0.960647472123722
```

```
0.9580000000000000000000.959727982754895
0.9570000000000000000000.958810374326278
0.9560000000000000000000.957894644169537
0.955000000000000 0.956980789623957
0.95400000000000 0.956068808036439
0.95300000000000 0.955158696761486
0.952000000000000 0.954250453161202
0.95100000000000 0.953344074605280
0.95000000000000 0.952439558470995
0.94900000000000 0.951536902143202
0.948000000000000 0.950636103014320
0.9470000000000000000000.949737158484332
0.946000000000000 0.948840065960775
0.9450000000000000000000.947944822858732
0.94400000000000 0.947051426600829
0.943000000000000 0.946159874617223
0.94200000000000 0.945270164345597
0.9410000000000000000000.944382293231154
0.94000000000000 0.943496258726611
0.93900000000000 0.942612058292189
0.9380000000000000000000.941729689395609
0.93700000000000 0.940849149512086
0.93600000000000 0.939970436124319
0.935000000000000 0.939093546722487
0.93400000000000 0.938218478804244
0.93300000000000 0.937345229874708
0.9320000000000000000000.936473797446459
0.93100000000000000000000.935604179039532
0.9300000000000000000000.934736372181408
0.92900000000000 0.933870374407011
0.9280000000000000000000.933006183258701
0.9270000000000000000000.932143796286266
0.9260000000000000000000.931283211046920
0.925000000000000 0.930424425105294
0.92400000000000 0.929567436033430
0.92300000000000 0.928712241410777
0.92200000000000 0.927858838824185
0.92000000000000 0.926157400143549
0.91900000000000 0.925309359260156
0.918000000000000 0.924463100834114
0.9170000000000000000000.923618622489190
0.9160000000000000000000.922775921856521
0.915000000000000 0.921934996574603
0.9140000000000000000000.921095844289290
0.91300000000000 0.920258462653790
0.9120000000000000000000.919422849328654
0.9110000000000000000000.918589001981776
0.91000000000000000000000.917756918288386
```

```
0.909000000000000 0.916926595931048
0.9080000000000000000000.916098032599648
0.9070000000000000000000.915271225991398
0.906000000000000 0.914446173810826
0.905000000000000 0.913622873769771
0.90400000000000 0.912801323587382
0.9030000000000000000000.911981520990110
0.90200000000000 0.911163463711705
0.901000000000000 0.910347149493211
0.90000000000000 0.909532576082962
0.8990000000000000000000.908719741236579
0.8980000000000000000000.907908642716964
0.897000000000000 0.907099278294294
0.896000000000000 0.906291645746022
0.8950000000000000000000.905485742856869
0.89400000000000 0.904681567418821
0.8930000000000000000000.903879117231125
0.8920000000000000000000.903078390100286
0.89100000000000 0.902279383840063
0.890000000000000 0.901482096271464
0.889000000000000 0.900686525222742
0.888000000000000 0.899892668529396
0.887000000000000 0.899100524034160
0.886000000000000 0.898310089587008
0.885000000000000 0.897521363045142
0.884000000000000 0.896734342272995
0.88300000000000000000000.895949025142227
0.88200000000000 0.895165409531717
0.8810000000000000000000.894383493327567
0.880000000000000 0.893603274423092
0.87900000000000000000000.892824750718823
0.878000000000000 0.892047920122499
0.8770000000000000000000.891272780549068
0.876000000000000 0.890499329920684
0.875000000000000 0.889727566166699
0.87400000000000 0.888957487223668
0.87300000000000 0.888189091035341
0.872000000000000 0.887422375552663
0.87100000000000 0.886657338733770
0.87000000000000000000000.885893978543988
0.8690000000000000000000.885132292955831
0.867000000000000 0.883613937510364
0.866000000000000 0.8828572636333997
0.86400000000000 0.881348913580190
0.8630000000000000000000.880597233426758
0.86100000000000 0.879098852980659
```

```
0.860000000000000 0.878352148755032
0.8590000000000000000000.877607099250994
0.857000000000000 0.876121956620609
0.856000000000000 0.875381859618635
0.855000000000000 0.874643409586991
0.85400000000000 0.873906604605770
0.85300000000000 0.873171442762223
0.852000000000000 0.872437922150759
0.8510000000000000000000.871706040872947
0.84900000000000 0.870247188760331
0.848000000000000 0.869520214164443
0.84700000000000 0.868794871380038
0.845000000000000 0.867349073802207
0.844000000000000 0.866628615304927
0.842000000000000 0.865192569687655
0.84100000000000 0.864476978906723
0.84000000000000 0.863763007048888
0.83900000000000 0.863050652301559
0.838000000000000 0.862339912859298
0.837000000000000 0.861630786923817
0.836000000000000 0.860923272703981
0.835000000000000 0.860217368415806
0.8340000000000000000000.859513072282461
0.83300000000000 0.858810382534266
0.83200000000000000000000.858109297408697
0.8310000000000000000000.857409815150380
0.83000000000000 0.856711934011099
0.829000000000000 0.856015652249788
0.828000000000000 0.855320968132542
0.82700000000000 0.854627879932607
0.826000000000000 0.853936385930392
0.82500000000000 0.853246484413460
0.82400000000000 0.852558173676536
0.82300000000000 0.851871452021504
0.822000000000000 0.851186317757412
0.82100000000000 0.850502769200470
0.820000000000000 0.849820804674051
0.8190000000000000000000.849140422508699
0.818000000000000 0.848461621042121
0.817000000000000 0.847784398619197
0.8160000000000000000000.847108753591976
0.815000000000000 0.846434684319681
0.814000000000000 0.845762189168711
0.8130000000000000000000.845091266512642
0.812000000000000 0.844421914732226
```

```
0.81100000000000 0.843754132215402
0.8100000000000000000000.843087917357288
0.809000000000000 0.842423268560191
0.808000000000000 0.841760184233606
0.807000000000000 0.841098662794217
0.806000000000000 0.840438702665905
0.805000000000000 0.839780302279745
0.80400000000000 0.839123460074013
0.80300000000000 0.838468174494188
0.802000000000000 0.837814443992950
0.801000000000000 0.837162267030193
0.79900000000000 0.835862567595745
0.7970000000000000000000.834569064014264
0.796000000000000 0.833924631894797
0.79500000000000000000000.833281744224719
0.7940000000000000000000.832640399514473
0.7930000000000000000000.832000596281741
0.79200000000000 0.831362333051444
0.79100000000000 0.830725608355746
0.79000000000000 0.830090420734063
0.78900000000000 0.829456768733061
0.788000000000000 0.828824650906664
0.787000000000000 0.828194065816057
0.7860000000000000000000.827565012029693
0.78500000000000000000000.826937488123292
0.78300000000000 0.825687024289655
0.7820000000000000000000.825064081550259
0.78100000000000 0.824442663066517
0.7800000000000000000000.823822767450579
0.77900000000000000000000.823204393321893
0.77800000000000000000000.822587539307213
0.777000000000000 0.821972204040605
0.776000000000000 0.821358386163451
0.775000000000000 0.820746084324455
0.7740000000000000000000.820135297179650
0.77300000000000 0.819526023392402
0.77200000000000 0.818918261633418
0.7710000000000000000000.818312010580749
0.76900000000000 0.817104035343335
0.7680000000000000000000.816502308551480
0.76700000000000000000000.815902087251732
0.76600000000000000000000.815303370158968
0.7650000000000000000000.814706155995449
0.7640000000000000000000.814110443490826
0.76300000000000 0.813516231382149
```

```
0.762000000000000 0.812923518413874
0.75900000000000 0.811154361907235
0.758000000000000 0.810567633093471
0.7570000000000000000000.809982397253714
0.75600000000000 0.809398653177006
0.75500000000000 0.808816399659843
0.75400000000000 0.808235635506189
0.75300000000000 0.807656359527479
0.7520000000000000000000.807078570542631
0.750000000000000 0.805927448867656
0.7490000000000000000000.805354113852848
0.7480000000000000000000.804782261182560
0.74700000000000 0.804211889713245
0.7460000000000000000000.803642998308889
0.7450000000000000000000.803075585841022
0.74400000000000000000000.802509651188723
0.74300000000000 0.801945193238633
0.74200000000000 0.801382210884963
0.7410000000000000000000.800820703029503
0.74000000000000 0.800260668581632
0.73900000000000 0.799702106458329
0.738000000000000000000.799145015584180
0.7370000000000000000000.798589394891393
0.7360000000000000000000.798035243319801
0.7340000000000000000000.796931343337749
0.7330000000000000000000.796381592845197
0.7320000000000000000000.795833307309677
0.731000000000000000000.795286485709325
0.73000000000000000000000.794741127029971
0.7290000000000000000000.794197230265146
0.7280000000000000000000.793654794416098
0.7270000000000000000000.793113818491802
0.7260000000000000000000.792574301508967
0.7250000000000000000000.792036242492054
0.724000000000000000000.791499640473286
0.72300000000000 0.790964494492656
0.7220000000000000000000.790430803597945
0.7210000000000000000000.789898566844727
0.72000000000000 0.789367783296390
0.7190000000000000000000.788838452024141
0.7180000000000000000000.788310572107022
0.7170000000000000000000.787784142631924
0.71600000000000000000000.787259162693595
0.7150000000000000000000.786735631394658
0.7140000000000000000000.786213547845623
```

```
0.71300000000000 0.785692911164898
0.71200000000000000000000.785173720478806
0.7110000000000000000000.784655974921594
0.71000000000000000000000.784139673635453
0.7090000000000000000000.783624815770527
0.70800000000000 0.783111400484927
0.70700000000000000000000.782599426944749
0.7050000000000000000000.781579801805042
0.7040000000000000000000.781072148577748
0.7030000000000000000000.780565933840375
0.702000000000000000000001156799153
0.7010000000000000000000.779557816668382
0.6990000000000000000000.778555444035844
0.6970000000000000000000.777558809819180
0.695000000000000 0.776567908024957
0.694000000000000 0.776074604949026
0.693000000000000 0.775582732790401
0.692000000000000 0.775092290836737
0.69100000000000 0.774603278383922
0.690000000000000 0.774115694736092
0.689000000000000 0.773629539205653
0.687000000000000 0.772661509787996
0.6830000000000000000000.770742559028841
0.6810000000000000000000.769791627418580
0.680000000000000 0.769318295375576
0.67900000000000 0.768846385032581
0.6780000000000000000000.768375895794121
0.677000000000000 0.767906827073206
0.676000000000000 0.767439178291353
0.675000000000000 0.766972948878608
0.67400000000000 0.766508138273560
0.67300000000000 0.766044745923368
0.67200000000000000000000.765582771283775
0.6710000000000000000000.765122213819132
0.668000000000000 0.763749039247970
0.6670000000000000000000.763294145299522
0.665000000000000 0.762388600798719
```

```
0.6640000000000000000000.761937949287997
0.6630000000000000000000.761488710979434
0.6620000000000000000000.761040885415806
0.661000000000000 0.760594472148711
0.660000000000000 0.760149470738596
0.65900000000000 0.759705880754775
0.6580000000000000000000.759263701775459
0.657000000000000 0.758822933387771
0.656000000000000 0.758383575187776
0.655000000000000 0.757945626780503
0.6540000000000000000000.757509087779970
0.6530000000000000000000.757073957809205
0.652000000000000 0.756640236500275
0.6510000000000000000000.756207923494306
0.6470000000000000000000.754492747641178
0.6460000000000000000000.754067471085860
0.645000000000000 0.753643600871984
0.644000000000000 0.753221136704821
0.6430000000000000000000.752800078298914
0.6420000000000000000000.752380425378100
0.641000000000000 0.751962177675535
0.6400000000000000000000.751545334933731
0.639000000000000 0.751129896904572
0.6380000000000000000000.750715863349350
0.63700000000000000000000.750303234038791
0.63500000000000000000000.749482187281897
0.63400000000000 0.749073769424437
0.63300000000000 0.748666754989446
0.6320000000000000000000.748261143795248
0.6310000000000000000000.747856935669774
0.63000000000000 0.747454130450595
0.628000000000000 0.746652728129766
0.627000000000000 0.746254130751719
0.626000000000000 0.745856935727230
0.625000000000000 0.745461142942517
0.624000000000000 0.745066752293621
0.62300000000000 0.744673763686439
0.62200000000000 0.744282177036755
0.6210000000000000000000.743891992270271
0.620000000000000 0.743503209322645
0.6190000000000000000000.743115828139518
0.6180000000000000000000.742729848676553
0.6170000000000000000000.742345270899463
0.616000000000000 0.741962094784050
```

```
0.6150000000000000000000.741580320316234
0.6140000000000000000000.741199947492094
0.6130000000000000000000.740820976317896
0.612000000000000 0.740443406810135
0.61000000000000 0.739692472911235
0.608000000000000 0.738947146133204
0.6070000000000000000000.738576585565415
0.606000000000000 0.738207426979766
0.6030000000000000000000.737108364059108
0.60000000000000 0.736021922817833
0.599000000000000 0.735662581193172
0.5980000000000000000000.735304642559973
0.5970000000000000000000.734948107092549
0.595000000000000 0.734239246406475
0.5940000000000000000000.733886921590773
0.59300000000000 0.733536000746824
0.592000000000000 0.733186484103512
0.590000000000000 0.732491664389575
0.58900000000000 0.732146361832085
0.58800000000000 0.731802464501592
0.5870000000000000000000.731459972682607
0.5840000000000000000000.730440933308926
0.5830000000000000000000.730104066606886
0.5820000000000000000000.729768607008654
0.58100000000000 0.729434554866956
0.578000000000000 0.728440846881542
0.577000000000000 0.728112428324527
0.57600000000000000000000.727785419161558
0.57500000000000000000000.727459819815249
0.5740000000000000000000.727135630720029
0.5730000000000000000000.726812852322195
0.570000000000000 0.725852985955016
0.56700000000000 0.724905833080698
```

```
0.566000000000000 0.724592943068209
0.56300000000000 0.723662763470781
0.562000000000000 0.723355535644282
0.55900000000000 0.722442356580988
0.5580000000000000000000.722140800424881
0.55700000000000 0.721840663762747
0.55500000000000000000000.721244651557288
0.5540000000000000000000.720948777364550
0.55300000000000000000000.720654325367075
0.5490000000000000000000.719490753680194
0.5480000000000000000000.719203423536816
0.5470000000000000000000.718917520032150
0.54500000000000000000000.718349996100518
0.54300000000000 0.717788188343200
0.53700000000000000000000.716137129964937
0.53300000000000000000000.715065133511313
0.53000000000000 0.714276251655643
0.529000000000000 0.714016175506250
0.5270000000000000000000.713500356124319
0.52600000000000000000000.713244615014182
0.5230000000000000000000.712486079052807
0.5210000000000000000000.711987639056768
0.5190000000000000000000.711495010284786
0.5180000000000000000000.711250878052367
```

```
0.517000000000000 0.711008202190229
0.513000000000000 0.710052087085612
0.51200000000000 0.709816711693230
0.51000000000000 0.709350354008031
0.50900000000000 0.709119374361879
0.50800000000000 0.708889862638096
0.5070000000000000000000.708661820200588
0.50500000000000000000000.708210148722064
0.5040000000000000000000.707986522491169
0.5030000000000000000000.707764371166974
0.50200000000000 0.707543696196243
0.4990000000000000000000.706890544125724
0.498000000000000 0.706675789374833
0.497000000000000 0.706462518465826
0.495000000000000 0.706040434387998
0.494000000000000 0.705831624370109
0.49300000000000 0.705624304496167
0.4890000000000000000000.704809959099540
0.4870000000000000000000.704411770225764
0.48400000000000 0.703825755270833
0.48300000000000 0.703633428889591
0.482000000000000 0.703442611465626
0.4810000000000000000000.703253304820473
0.480000000000000 0.703065510794685
0.4780000000000000000000.702694468059198
0.477000000000000 0.702511223126730
0.47500000000000000000000.702149295721355
0.4720000000000000000000.701617840119403
0.468000000000000 0.700930663224548
```

```
0.467000000000000 0.700762709606764
0.464000000000000 0.700268100034860
0.463000000000000 0.700106321141951
0.462000000000000 0.699946091386044
0.461000000000000 0.699787412992016
0.460000000000000 0.699630288206263
0.45900000000000 0.699474719296840
0.45800000000000000000000.699320708553598
0.457000000000000 0.699168258288325
0.455000000000000 0.698868048549382
0.452000000000000 0.698429496597735
0.450000000000000 0.698144998677922
0.448000000000000 0.697866819898821
0.447000000000000 0.697730106491196
0.446000000000000 0.697594980480707
0.445000000000000 0.697461444453873
0.444000000000000 0.697329501021108
0.4430000000000000000000.697199152816884
0.44000000000000 0.696817706284439
0.4390000000000000000000.696693765825944
0.4380000000000000000000.696571434134941
0.4370000000000000000000.696450713993716
0.436000000000000 0.696331608209779
0.43400000000000 0.696098251071026
0.43300000000000 0.695984005458962
0.432000000000000 0.695871385690054
0.43100000000000 0.695760394700614
0.43000000000000 0.695651035453259
0.429000000000000 0.695543310937093
0.428000000000000 0.695437224167895
0.4270000000000000000000.695332778188307
0.426000000000000 0.695229976068029
0.425000000000000 0.695128820904004
0.42300000000000 0.694931463969905
0.422000000000000 0.694835268531722
0.42100000000000000000000.694740732713974
```

```
0.4180000000000000000000.694467115487224
0.41700000000000000000000.694379250798162
0.415000000000000 0.694208553063611
0.414000000000000 0.694125726808562
0.41300000000000 0.694044586871347
0.4120000000000000000000.6939651367216000
0.41100000000000 0.693887379859119
0.409000000000000 0.693736960147319
0.408000000000000 0.693664304450452
0.4070000000000000000000.693593356346217
0.406000000000000 0.693524119488653
0.4050000000000000000000.693456597563348
0.4040000000000000000000.693390794287680
0.40300000000000 0.693326713411056
0.4020000000000000000000.693264358715160
0.40000000000000 0.693144843155146
0.39900000000000 0.693087690018010
0.39800000000000 0.693032278516071
0.39700000000000 0.692978612596150
0.396000000000000 0.692926696238868
0.395000000000000 0.692876533458905
0.39400000000000 0.692828128305273
0.39300000000000 0.692781484861578
0.39200000000000 0.692736607246300
0.39100000000000 0.692693499613060
0.39000000000000 0.692652166150905
0.38900000000000 0.692612611084585
0.38800000000000 0.692574838674840
0.387000000000000 0.692538853218683
0.38600000000000 0.692504659049695
0.385000000000000 0.692472260538317
0.38400000000000 0.692441662092147
0.38300000000000 0.692412868156239
0.38200000000000 0.692385883213408
0.38100000000000 0.692360711784538
0.38000000000000 0.692337358428888
0.37900000000000 0.692315827744411
0.37800000000000 0.692296124368067
0.377000000000000 0.692278252976147
0.376000000000000 0.692262218284594
0.375000000000000 0.692248025049335
0.3740000000000000000000.692235678066610
0.37300000000000 0.692225182173309
0.37200000000000 0.692216542247310
0.37000000000000 0.692204850015734
```

```
0.36900000000000 0.692201807673966
0.36700000000000 0.692201355765343
0.366000000000000 0.692203956417692
0.365000000000000 0.692208448359494
0.364000000000000 0.692214836809225
0.36300000000000 0.692223127029583
0.36200000000000 0.692233324327868
0.36100000000000 0.692245434056368
0.36000000000000 0.692259461612745
0.35900000000000 0.692275412440433
0.35800000000000 0.692293292029035
0.357000000000000 0.692313105914722
0.35600000000000 0.692334859680649
0.35500000000000000000000.692358558957358
0.35400000000000 0.692384209423203
0.35300000000000 0.692411816804768
0.35200000000000 0.692441386877296
0.35100000000000 0.692472925465122
0.35000000000000 0.692506438442109
0.34900000000000 0.692541931732091
0.34800000000000 0.692579411309324
0.34700000000000 0.692618883198936
0.346000000000000 0.692660353477386
0.345000000000000 0.692703828272932
0.34400000000000 0.692749313766099
0.34300000000000 0.692796816190154
0.34200000000000 0.692846341831589
0.34000000000000 0.692951488181620
0.33800000000000 0.693064804191299
0.33700000000000 0.693124542114340
0.33600000000000 0.693186342119155
0.33400000000000 0.693316155123629
0.33300000000000 0.693384181641830
0.33200000000000 0.693454297279969
0.33100000000000 0.693526508943547
0.33000000000000 0.693600823597549
0.32900000000000 0.693677248267018
0.32800000000000 0.693755790037624
0.32700000000000 0.693836456056242
0.32500000000000000000000004189734579
0.32400000000000 0.694091271999404
0.3230000000000000000000.694180507723666
0.32200000000000 0.694271904369229
0.32100000000000 0.694365469462805
```

```
0.32000000000000 0.694461210596581
0.3190000000000000000000.694559135428862
0.31800000000000 0.694659251684725
0.317000000000000 0.694761567156674
0.316000000000000 0.694866089705308
0.31300000000000 0.695192979453005
0.31200000000000 0.695306410300130
0.30900000000000000000000.695660220599784
0.308000000000000 0.695782691142180
0.3070000000000000000000.695907442685488
0.3060000000000000000000.696034483809956
0.305000000000000 0.696163823171875
0.30400000000000 0.696295469504362
0.303000000000000 0.696429431618155
0.30200000000000 0.696565718402410
0.30100000000000 0.696704338825523
0.30000000000000 0.696845301935949
0.29900000000000 0.696988616863043
0.29800000000000 0.697134292817905
0.297000000000000 0.697282339094244
0.296000000000000 0.697432765069244
0.2950000000000000000000.697585580204454
0.2940000000000000000000.697740794046681
0.2920000000000000000000.698058456471169
0.2910000000000000000000.698220924581580
0.2890000000000000000000.698553184084984
0.2880000000000000000000.698722995542863
0.287000000000000 0.698895275000617
0.28600000000000 0.699070032720936
0.285000000000000 0.699247279060426
0.28400000000000 0.699427024470639
0.28300000000000 0.699609279499121
0.282000000000000 0.699794054790473
0.2810000000000000000000.699981361087428
0.2790000000000000000000.700363610166319
0.2780000000000000000000.700558574934299
0.27600000000000000000000.700956240660251
0.2750000000000000000000.701158964223381
0.2740000000000000000000.701364296832804
0.2730000000000000000000.701572250057033
0.2720000000000000000000.701782835573148
```

```
0.2710000000000000000000.701996065168045
0.26800000000000 0.702651737968335
0.267000000000000 0.702875663988338
0.26500000000000000000000.703331642617838
0.26400000000000 0.703563720292544
0.2630000000000000000000.703798540450588
0.262000000000000 0.704036115926553
0.2590000000000000000000.704765504467382
0.2580000000000000000000.705014232050741
0.2570000000000000000000.705265781005498
0.25300000000000 0.706300464486229
0.252000000000000 0.706566326936025
0.25100000000000 0.706835094363534
0.24900000000000 0.707381401965557
0.248000000000000 0.707658971405539
0.2470000000000000000000.707939504357771
0.2450000000000000000000.708509520946653
0.24300000000000000000001573539126
0.2420000000000000000000.709387152072818
0.2410000000000000000000.709685786403982
0.2380000000000000000000184280826
0.23700000000000000000000.710911202718448
0.2360000000000000000000.711225358237363
0.23500000000000000000000.711542667597245
0.23400000000000 0.711863147730568
0.23200000000000000000000.712513688925215
0.2310000000000000000000.712843784736296
0.2260000000000000000000.714543227412801
0.2240000000000000000000.715246195005610
0.2230000000000000000000.715602722984949
```

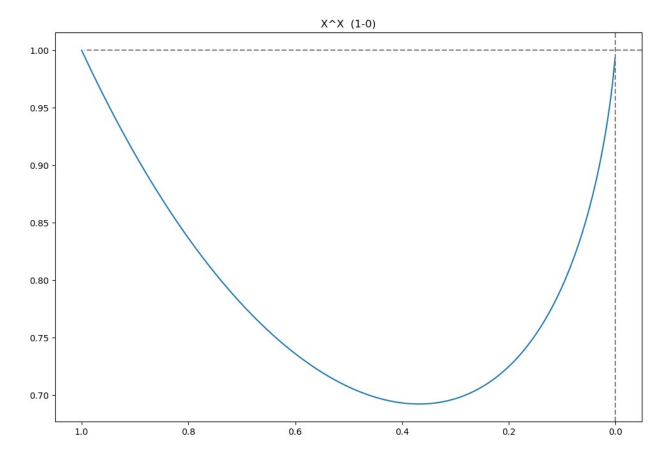
```
0.222000000000000 0.715962639280753
0.218000000000000 0.717436578829737
0.2140000000000000000000.718966321946978
0.2130000000000000000000.719357631892238
0.211000000000000000000000.720151049716824
0.21000000000000000000000.720553201095294
0.20400000000000 0.723043712929135
0.20300000000000 0.723471946847813
0.20000000000000 0.724779663677696
0.1930000000000000000000.727968455279041
0.1870000000000000000000.730860314433845
0.186000000000000 0.731356974968686
0.185000000000000 0.731857907740502
0.18400000000000 0.732363142347509
0.1820000000000000000000.733386637293680
0.1780000000000000000000.735486592864670
0.1770000000000000000000.736022800557859
0.1760000000000000000000.736563560560568
0.17500000000000000000000.737108905992048
```

```
0.17300000000000000000000.738213487753599
0.1670000000000000000000.741640863147882
0.1640000000000000000000.743420257575924
0.161000000000000 0.745244819986716
0.1580000000000000000000.747115625864102
0.15700000000000000000000.747749696496987
0.15300000000000000000000.750339464356277
0.1520000000000000000000.751000498650160
0.15100000000000 0.751667060499678
0.150000000000000 0.752339196364950
0.14900000000000000000000.753016953383278
0.14700000000000000000000.754389522896895
0.13900000000000 0.760114569992436
0.1380000000000000000000.760857478939787
0.1370000000000000000000.761606632896870
0.136000000000000 0.762362089200300
0.13500000000000 0.763123906094497
0.13400000000000000000000.763892142751889
0.1330000000000000000000.764666859293718
0.1320000000000000000000.765448116811460
0.1310000000000000000000.766235977388887
0.128000000000000 0.768639813683662
0.12700000000000000000000.769454727993759
```

```
0.12400000000000000000000.771941321351074
0.11500000000000000000000.779794650678051
0.11200000000000000000000.782550581579385
0.1030000000000000000000.791265506734149
0.0990000000000000000000.795367579164611
0.0980000000000000000000.796416328248132
0.0960000000000000000000.798542506025477
0.0950000000000000000000.799620173806378
0.09400000000000 0.800707724560396
0.09300000000000 0.801805284433975
0.0920000000000000000000.8029129823666000
0.0910000000000000000000.804030950180801
0.090000000000000 0.805159322676051
0.08900000000000 0.806298237726772
0.08800000000000 0.807447836384680
0.087000000000000 0.808608262985706
0.086000000000000 0.809779665261767
0.085000000000000 0.810962194457638
0.084000000000000 0.812156005453254
0.08300000000000 0.813361256891736
0.082000000000000 0.814578111313489
0.08100000000000 0.815806735296746
0.079000000000000 0.818299979341286
0.0780000000000000000000.819564954111193
0.077000000000000 0.820842408192693
0.076000000000000 0.822132530715720
```

```
0.075000000000000 0.823435515850617
0.0740000000000000000000.824751563006548
0.0730000000000000000000.826080877040461
0.072000000000000 0.827423668477318
0.07100000000000 0.828780153742364
0.070000000000000 0.830150555406271
0.06900000000000 0.831535102444069
0.068000000000000 0.832934030508839
0.067000000000000 0.834347582221250
0.066000000000000 0.835776007476115
0.0650000000000000000000.837219563767208
0.0640000000000000000000.838678516531767
0.0630000000000000000000.840153139516174
0.06200000000000 0.841643715164486
0.0610000000000000000000.843150535031630
0.06000000000000 0.844673900223260
0.05900000000000 0.846214121864476
0.0580000000000000000000.847771521599811
0.057000000000000 0.849346432127155
0.056000000000000 0.850939197768561
0.05500000000000000000000.852550175081173
0.05400000000000000000000.854179733511899
0.05300000000000 0.855828256099807
0.052000000000000 0.857496140230720
0.05100000000000 0.859183798448954
0.050000000000000 0.860891659331735
0.0490000000000000000000.862620168432504
0.04800000000000 0.864369789300047
0.0470000000000000000000.866141004581271
0.0460000000000000000000.867934317216409
0.0450000000000000000000.869750251736609
0.0440000000000000000000.871589355675153
0.04300000000000 0.873452201105062
0.04200000000000 0.875339386317662
0.04100000000000 0.877251537658676
0.03900000000000 0.881153396655206
0.03800000000000 0.883144516405289
0.037000000000000 0.885163431594912
0.03600000000000 0.887210943401836
0.03500000000000 0.889287896677613
0.0340000000000000000000.891395183619464
0.03300000000000 0.893533747868413
0.0320000000000000000000.895704589097700
0.0310000000000000000000.897908768167375
0.03000000000000 0.900147412935627
0.02900000000000 0.902421724835347
0.0280000000000000000000.904732986346799
0.027000000000000 0.907082569525122
```

```
0.0260000000000000000000.909471945776481
0.0250000000000000000000.911902697121198
0.0240000000000000000000.914376529239086
0.02300000000000 0.916895286665717
0.022000000000000 0.919460970604078
0.0210000000000000000000.922075759942294
0.02000000000000 0.924742036236186
0.01900000000000 0.927462413642357
0.018000000000000000000.930239775097836
0.0170000000000000000000.933077316473282
0.0150000000000000000000.938947627426319
0.0140000000000000000000.941988915659203
0.013000000000000000000.945107617537983
0.012000000000000000000.948309660895408
0.01100000000000000000000.951601941727805
0.01000000000000000000000.954992586021436
0.0090000000000000000000.958491316203424
0.0080000000000000000000.962109980604412
0.007000000000000 0.965863348545233
0.006000000000000 0.969770362833766
0.005000000000000 0.973856237016479
0.00400000000000 0.978156262922164
0.003000000000000 0.982723550336680
0.00200000000000 0.987647707480624
0.0010000000000000000000.993116048420934
## Plotting the graph to get an intutive approach
plt.figure(figsize=(12,8))
plt.plot(lst,lst pow)
plt.gca().invert xaxis()
plt.axhline(y=1, xmin=1, xmax=0.05, linestyle='--', color='gray')
                                                                      #
horizontal
plt.axvline(x=0, ymin=0, ymax=1, linestyle='--', color='gray')
                                                                      #
vertical
plt.title("X^X (1-0)")
plt.show()
```



## Conclusion:

As you can the curve starts high, dips down and then shoots.

It is like it nears the value 1 but never reaches 1.

0^0 is undefined in mathematics, but in most programming environments like NumPy, it is defined as 1 for computational convenience.

```
plt.savefig("x_pow_x_plot.png", dpi=300, bbox_inches='tight')
plt.show()

<Figure size 640x480 with 0 Axes>

plt.savefig("x_pow_x_plot.jpg", bbox_inches='tight') # Save first
plt.show() # Then show the plot

<Figure size 640x480 with 0 Axes>
```