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    "print(f\"Area Of Circle = {a} Unit Square\") "
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  ]
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```
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              if a>0:\n",
                   print(\"Your Number Is Positive..\")\n",
              elif a==0:\n",
                   print(\"Your Number Is Zero..\")\n",
         "else:\n",
              print(\"Your \ Number \ Is \ NEGATIVE...\")\n", \\
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              "Your Number Is Positive..\n"
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another number. Accept two integer values from the user? "
    },
```

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    "b=float(input(\"Enter The First Number = \"))\n",
    "if(a%b==0):n",
          print(f\"Number {a} is Completly divisible by {b}\") \n",
    "else:\n",
          print(f\"Number {a} is not Completely divisibli by {b}\")\n",
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from user?"
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         "r=float(input(\"Enter The Radius Of Sphere For Volume = \"))\n",
         "v=float((4/3)*(3.142*(r*r*r)))\n",
         "print(f\"Volume of the SPHERE WITH Radius {r} is {v} Unit Cube\")\n"
      ],
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            "base_uri": "https://localhost:8080/",
            "height": 68
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      },
       "source": [
         a=[input(\Tenter The String = \Tenter)]\n",
         "b=int(input(\"How many copies of string you need = \"))\n",
         "for i in range(1,b+1):\n",
         " print(a,end = \" \")"
       "execution_count": 0,
       "outputs": [
         {
            "output_type": "stream",
            "text": [
              "Enter The String = sorry\n",
              "How many copies of string you need = 3\n",
              "['sorry'] ['sorry'] "
           ],
            "name": "stdout"
      ]
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         "6. Check if number is even or odd."
```

```
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even or odd, print out an appropriate message to the user?\n"
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       "source": [
         "a=int(input(\"Enter Your Number = \"))\n",
         "if a>=0:\n",
           if a%2==0:\n",
              print(f\"{a}) is Even Number ...\")\n",
                 print(f\"{a} is Odd Number...\")\n",
         "else:\n",
                   print(f\"{a} is Invalid Number...\")\n",
                   print(\"Enter Number Greater Then Zero...\")"
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           "text": [
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              "6 is Even Number ...\n"
           ],
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    }
  },
  "source": [
     a=str(input(\Tenter\ The\ Alphabate = \Tenter\ The)\n'',
     "a=a.lower()\n",
     "if a=='a':\n",
     " print(f\"{a} is Vowel....\")\n",
     "elif a=='e':\n",
     " print(f\"{a} is Vowel....\")\n",
     "elif a=='i':\n",
     " print(f\"{a} is Vowel....\")\n",
     "elif a=='o':\n",
     " print(f\"{a} is Vowel....\")\n",
     "elif a=='u':\n",
     " print(f\"{a} is Vowel....\")\n",
     "else:\n",
     " print(f\"{a} is Not Vowel....\")\n"
  ],
```

```
"execution_count": 0,
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compute the area ?"
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      },
       "source": [
         "b=float(input(\"Enter The Base Of Triangle = \"))\n",
         "h=float(input(\"Enter The Height Of Triangle = \"))\n",
```

```
"a=float (h*b)/2\n",
         "print(f\"Area Of Triangle With Base {b} And Height {h} = {a} Unit Square....\")"
       "execution_count": 0,
       "outputs": [
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           "text": [
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              "Enter The Height Of Triangle = 3\n",
              "Area Of Triangle With Base 4.0 And Height 3.0 = 6.0 Unit Square....\n"
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"source": [
         "p=float(input(\"Enter The Principal Amount = \"))\n",
         "i=float(input(\"Enter The Rate Of Interest In % = \"))\n",
         "y=float(input(\"Enter The number of years for investment = \"))\n",
         t=float(p*((1+(i))**y)) n",
         "print(f\"After {y} years your principal amount {p} over an interest rate of {i} % will be
{t}...\") "
       "execution_count": 0,
       "outputs": [
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           "text": [
              "Enter The Principal Amount = 20000\n",
              "Enter The Rate Of Interest In \% = .2\n",
              "Enter The number of years for investment = 6\n",
              "After 6.0 years your principal amount 20000.0 over an interest rate of 0.2 %
will be 59719.67999999986...\n"
           ],
           "name": "stdout"
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         "Write a Python program to computer the distance between the points (x1, y1) and
(x2, y2)?"
    },
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  "source": [
    x1=float(input(\Enter Co-ordinate for x1 = \")) \n",
    "x2=float(input(\"Enter Co-ordinate for x2 = \"))\n",
    "y1=float(input(\"Enter Co-ordinate for y1 = \"))\n",
    "y2=float(input(\"Enter Co-ordinate for y2 = \"))\n",
     "print(f\"Distance Between Points ({x1},{x2}) and ({y1},{y2}) is ({y1-x1}, {y2-x2}\")\n"
  "execution_count": 0,
  "outputs": [
    {
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         "Enter Co-ordinate for x1 = 3\n",
         "Enter Co-ordinate for x2 = 5\n",
         "Enter Co-ordinate for y1 = 5\n",
         "Enter Co-ordinate for y2 = 5\n",
         "Distance Between Points (3.0,5.0) and (5.0,5.0) is (2.0, 0.0\n"
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       "name": "stdout"
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  "source": [
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     "print(f\"There are {f*30.48} Cm in {f} ft\")"
  ],
  "execution_count": 0,
  "outputs": [
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       "output_type": "stream",
       "text":[
         "Enter The Height In Feets = 7\n",
         "There are 213.36 Cm in 7.0 ft\n"
       ],
       "name": "stdout"
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    "h=float(input(\"Enter The Height In Cms = \"))\n",
    "w=float(input(\"Enter The Weight in Kgs = \"))\n",
    "b=float(w/h/h)*10000\n",
    "print(f\"Your BMI is {b}\")\n"
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         "Enter The Weight in Kgs = 50\n",
         "Your BMI is 22.2222222222\n"
      ],
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    "n=int(input(\"Enter Value Of n = \"))\n",
    "a=0\n",
    "for i in range(1,n+1):\n",
    " a=a+i\n",
    "print(f\"Sum of n Positive integers till {n} is {a}\")"
  ],
  "execution_count": 0,
  "outputs": [
    {
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       "text":[
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         "Sum of n Positive integers till 8 is 36\n"
       "name": "stdout"
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},
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          "height": 51
       }
     },
     "source": [
       "n=int(input(\"Enter a number:\"))\n",
       "t=0\n",
       "while(n>0):\n",
       " d=n%10\n",
       " t=t+d\n",
       " n=n//10\n",
       "print(\"The total sum of digits is:\",t)"
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            "Enter a number:20\n",
            "The total sum of digits is: 2\n"
         ],
          "name": "stdout"
       }
    ]
  }
]
```