```
1: # ... to the only wise God
 3: # This is the home of functions that implements simple petroleum engineering
    computations.
 4:
 5: ####### A function to compute real gas density #######
 6: # Note: pressure must be in psia and temperature in degree Rankine
 7: def gas density(gravity, pressure = 14.7, temperature = 520, z = 1):
        density = (2.70*pressure*gravity)/(z*temperature)
 9:
        return round(density, 4)
10:
11: ####### A function to estimate bubble point pressure, pb ########
12: # Note: this function only works if solution gas-oil ratio at a pressure above
    bubble point (i.e. Rsi (=Rsb)) is known
13: # Note that temperature is in degree Fahreiheit
14: def bubble pressure(temperature, pressure, gas gravity, oil gravity, rsb):
        api = (141.5/oil gravity) - 131.5
16:
        y = (0.00091*temperature) - (0.0125*api)
17:
        pb = (18*(10**y))*((rsb/gas gravity)**0.83)
18:
        return round(pb,2)
19:
20: ####### A function to compute solution gas-oil ratio, Rs ########
21: # Note: temperature must be in degree Fahreiheit
22: def sol gor(temperature, pressure, gas gravity, oil gravity, pb): # where pb is
    bubble point pressure.
        api = (141.5/oil gravity)-131.5
23:
24:
        y = (0.00091*temperature) - (0.0125*api)
25:
        if pressure<pb:
26:
            rs = qas qravity*(((pressure)/(18*(10**y)))**1.205)
27:
            return round(rs,2)
28:
        else:
29:
            rsb = gas gravity*(((pb)/(18*(10**y)))**1.205)
30:
            return round(rsb,2)
31:
32: ####### A function to compute oil formation volume factor, Bo ########
33: # Note: temperature must be in degree Fahreiheit
34: # For pressures above or at bubble point, either pb or rs may be skipped; but not
35: # For pressures below bubble point, only rs may be skipped.
36: # co is required if pressure is above bubble point; otherwise, it must be skipped.
37: def fvf(pressure, temperature, gas gravity, oil gravity, pb = None, rs = None, co =
    None):
38:
        # calling function bubble pressure if neccessary (i.e. if pb is not specified)
39:
        if pb is None:
40:
            pb = bubble pressure(temperature, pressure, gas gravity, oil gravity, rs)
41:
        # calling function sol gor if neccessary (i.e. if rs is not specified)
42:
        if rs is None:
43:
            rs = sol gor(temperature, pressure, gas gravity, oil gravity, pb)
44:
        # calculating F parameter
45:
        F = (rs*((gas gravity/oil gravity)**0.5))+(1.25*temperature)
46:
        if pressure > pb:
47:
            bob = 0.9759+(0.00012*(F**1.2)) # assuming gas gravity and oil gravity are
    constant for all pressures above pb
48:
            # importing needed library
49:
            import math
50:
            bo = bob*(math.exp(co*pb-pressure))
51:
52:
            bo = 0.9759+(0.00012*(F**1.2))
53:
        return round(bo, 4)
54:
```

```
55: ####### A function to compute Stock Tank Oil Initially In-Place (STOIIP), N
     #######
 56: def stoiip(area, thickness, poro, sw, boi):
         N = (7758 * area * thickness * poro * (1-sw))/boi
 58:
         return round (N, 2)
 59:
 60: ####### A function to compute Stock Tank Oil Initially In-Place (STOIIP), N
 61: # This function accepts a single argument; being a
 62: # a dictionary
 63: def stoiip 2(data):
 64:
         N = (7758*data['area']*data['thickness']*data['poro']*(1-
     data['swi']))/data['boi']
 65:
         return round (N, 2)
 66:
 67: ####### A function to compute STOIIP for all blocks in a discretized reservoir,
     and returns the value total STOIIP and a list of block STOIIP #######
 68: def stoiip discretized(Lx, Ly, h, nx, ny, boi, poro list, swi list):
 69:
         # discretizing the reservoir
 70:
         delta x = Lx/nx
 71:
         delta y = Ly/ny
 72:
         # calculating the area per block
 73:
         area = delta x*delta y
 74:
         # initializing output variables
 75:
         total stoiip = 0
 76:
         stoiip list =[]
 77:
         # the 'for' loop
 78:
         for j in range(1,ny+1):
 79:
             for i in range (1, nx+1):
 80:
                 block n order = (nx*(j-1))+i
                 poro = poro list[(block n order - 1)]
 81:
                 sw = swi list[(block n order - 1)]
 82:
 83:
                 block stoiip = (7758*area*h*poro*(1-sw))/boi
 84:
                 stoiip list.append(block stoiip)
 85:
                 total stoiip = total stoiip + block stoiip
 86:
         return total stoiip, stoiip list
 87:
 88: ####### A function to compute STOIIP for all blocks in a discretized reservoir,
     and returns the value total STOIIP and a dictionary of block STOIIP ########
 89: def stoiip discretized 2(Lx, Ly, h, nx, ny, boi, poro list, swi list):
 90:
         # discretizing the reservoir
 91:
         delta x = Lx/nx
 92:
         delta y = Ly/ny
         # calculating the area per block
 93:
 94:
         area = delta x*delta y
 95:
         # initializing output variables
 96:
         total stoiip = 0
 97:
         stoiip dict ={}
 98:
         # the 'for' loop
 99:
         for j in range(1,ny+1):
100:
             for i in range (1, nx+1):
101:
                 block n order = (nx*(j-1))+i
102:
                 block label = 'Block'+str(block n order) # to be used as key in
     stoiip dict
103:
                 poro = poro list[(block n order - 1)]
104:
                 sw = swi list[(block n order - 1)]
105:
                 block stoiip = (7758*area*h*poro*(1-sw))/boi
106:
                 stoiip dict[block label] = block stoiip
107:
                 total stoiip = total stoiip + block stoiip
108:
         return (total stoiip, stoiip dict)
```