# МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ Федеральное государственное автономное образовательное учреждение высшего образования «НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ ТОМСКИЙ ПОЛИТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ»

### ПРОГРАММНЫЙ КОД

Системный анализ процессов химической технологии Лабораторная работа №7 «Расчет химико-технологической системы переменной структуры»

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#### Листинг 1 - Модуль констант constants.py

```
import numpy as np
4 MR = np.array(
       [
             128.1332, 2, 131.82935, 34, 214.3767, 253.8023, 103.615405,
             54.2102, 165.34111, 165.0947, 227.066815, 188.50365,
             82.6582345, 17, 97.455155, 205.99876, 144.39626, 159.18086,
             273.5151, 219.3049, 431.2175, 295.692, 129.36525, 283.3715
9
10
11
  DENSITIES = np.array(
13
14
15
             0.821537454674234, 8.56839230991066E-05, 0.634118153548788, 0.0138331933625558,
             0.825421792521393, 0.825421792521393, 1.02060976934116, 0.000184506047740076,
16
             1.11674713105835, 0.818624201288865, 1.21579774616092, 1.1604459318389,
             0.939038674550809, 0.0406332204207763, 0.953507833031478, 1.26240980032683,
18
             1.18472304338365, 1.06139531673633, 0.845814566218981, 1.21385557723734, 2.3306027082957, 0.776867569431899, 0.679111733288024, 0.747735035578203
19
20
       ]
  )
  HEATCAPACITYCOEFFS = np.array(
24
25
             [0.071254, 0.002979, -0.0000007, 0, 0],
26
             [13.83761, 0.0003, 0.000000346, -0.000000000097, 0.000000000000773], [-0.09689, 0.003473, -0.00000013, 0.00000000256, -0.00000000000014],
27
28
             [0.9985, -0.00018, 0.000000557, -0.00000000032, 0.000000000000637], [0.14303, 0.002308, -0.00000001, 0.0000000000547, 7.57E-22],
29
30
             [0.15129, 0.002146, -0.0000008, 0.00000000135, 6.1E-22],
31
             [-0.36405, 0.002663, -0.0000015, 0.000000000373, 0],
             \hbox{\tt [0.395, 0.002114, 0.000000396, -0.00000000067, 0.000000000000168],}
33
             [-0.35765, 0.003037, -0.000002, 0.000000000774, -0.0000000000013],
34
             [-0.4231, 0.003185, -0.0000014, 0.000000000327, -0.00000000000021], [-0.73442, 0.003418, -0.0000019, 0.000000000421, 0.00000000000158], [-0.53669, 0.003315, -0.00000017, 0.000000000386, 0],
35
36
             [-0.21475, 0.002651, -0.000001, 0.000000000176, 0],
38
             [1.9937, -0.00053, 0.00000206, -0.0000000013, 0.00000000000305],
39
             [-0.28424, 0.002585, -0.00000096, 0.0000000000691, 0.00000000000351],
40
             [-0.70438,\ 0.00396,\ -0.0000026,\ 0.000000000973,\ -0.00000000000015],
             \hbox{\tt [-0.40807, 0.003038, -0.0000016, 0.000000000438, -0.00000000000005],}
42
             [-0.18474, 0.002402, -0.0000008, 0.00000000000559, 0.000000000000432], [-0.33844, 0.003705, -0.0000014, 0.0000000000218, 5.85E-22], [-0.39433, 0.003057, -0.0000016, 0.0000000000427, -0.00000000000047],
43
44
45
             [0, 0, 0, 0, 0],
46
47
             [-0.0581, 0.003377, -0.0000013, 0.000000000205, 4.22E-23],
             [0.38489, 0.001757, 0.000000762, -0.000000001, 0.00000000000272],
48
             [0.093835, 0.002912, -0.00000074, 0.0000000000262, -3.7E-24]
49
       ]
50
51 )
52
53 if __name__ == '__main__':
        . . .
```

#### Листинг 2 - Вспомогательные функции (converters and functions.py)

```
import numpy as np
4 def convert_mass_to_volume_fractions(
      mass_fractions: np.ndarray,
      density: np.ndarray
  ) -> np.ndarray:
      x = mass_fractions / density
      s = x.sum()
10
      return x / s
def convert_mass_to_mole_fractions(
      mass fractions: np.ndarray,
14
15
      mr: np.ndarray
16 ) -> np.ndarray:
      x = mass_fractions / mr
      s = x.sum()
18
19
      return x / s
20
21
22 def get_flow_density(
      mass_fractions: np.ndarray,
23
      density: np.ndarray
25 ) -> float:
      return (mass_fractions / density).sum() ** -1
26
27
28
29 def get_average_mol_mass(
      mass_fractions: np.ndarray,
30
      mr: np.ndarray
31
32 ) -> float:
      return (mass_fractions / mr).sum() ** -1
33
34
35
36 def get_flow_cp(
      mass_fractions: np.ndarray,
37
      coeffs: np.ndarray,
38
      temperature: float
39
40 ) -> float:
      p = np.arange(coeffs.shape[1])
      component_cp = ((p + 1) * coeffs * temperature ** p).sum(axis=1)
42
      return (component_cp * mass_fractions).sum()
43
44
45
46 def normalize(x: np.ndarray) -> np.ndarray:
47
      return x / x.sum()
48
49
50 if __name__ == '__main__':
```

#### Листинг 3 — Описание класса Flow (flows.py)

```
import numpy as np
2 import constants as const
3 import converters_and_functions as conv
6 class Flow:
      def __init__(
          self,
8
          mass_flow_rate: float,
9
10
          mass fractions: np.ndarray,
          temperature: float
      ) -> None:
          self.mass flow rate = mass flow rate
14
15
          self.mass_fractions = mass_fractions
          self.temperature = temperature
16
          self.mole_fractions = conv.convert_mass_to_mole_fractions(
               self.mass_fractions, const.MR
18
19
          self.volume_fractions = conv.convert_mass_to_volume_fractions(
20
21
              self.mass_fractions, const.DENSITIES
          )
          self.density = conv.get_flow_density(
23
24
               self.mass_fractions, const.DENSITIES
          )
25
          self.average_mol_mass = conv.get_average_mol_mass(
26
               self.mass_fractions, const.MR
27
28
          self.mole_flow_rate = self.mass_flow_rate / self.average_mol_mass
29
          self.volume_flow_rate = self.mass_flow_rate / self.density
30
31
          self.flow_cp = conv.get_flow_cp(
               self.mass fractions, const.HEATCAPACITYCOEFFS, self.temperature
32
          )
33
34
35
36 if __name__ == '__main_
      x = np.random.randint(1, 5, 24)
37
38
      x = conv.normalize(x)
      t = 500
39
      g = 1000
40
41
      f = Flow(mass_flow_rate=g, mass_fractions=x, temperature=t)
42
      print(f.volume_fractions)
      print(f.mole_fractions)
43
44
      print(f.density)
      print(f.average_mol_mass)
45
      print(f.flow_cp)
46
```