/* Name: Trung Nghia Dinh

* Class and Section: CIS 35A - 63Z

* Assignment Number: Assignment 2 - Part 2 - Class Diagram

* Due Date: 01/31/2022

* Date Submitted: 01/31/2022

*/

NucleicAcid

-name: string

-chemicalFormula: string

-molarMass: float-density: float

-print()

-NucleicAcid ()

-NucleicAcid (name: string, chemicalFormula: string, molarMass: float, density:

float)

-getName (): string

-getChemicalFormula: string

-getMolarMass: float
-getDensity: float

-setName (name: string)

-setChemicalFormula (chemicalFormula: string)

-setMolarMass (molarMass: float)

-setDensity (density: float)