

/\* 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)