Code	Explanation
MR	You have multiple return statements in your functions. Rewrite your code in a way to have
	only ONE return statement in a function and not more.
TEMP	Do not use temporary nameless objects to set an object to a state:
	*this = Constructor(a,b,c); // do not do this
	Instead create a private function to do what you want and call it multiple times
NOCALL	You can not call a constructor. A constructor is not a function, what may appear like calling
	a constructor actually creates a nameless object of that class and dies immediately at the
	end of the statement
NOLZ	Don't start your literal integer numbers with leading zeros. If you do so, that literal value
	will be in base 8. For example 011 is 9 is value.
TALK	Please talk to me about the code written in your program
REUSE	Reuse your code. If you have implemented a logic in a function, reuse the function in
	placed the logic is needed again and avoid re-implementing the logic again.
CMT	Add comments to your code
ONEVAR	Do not create multiple variables in one line always have each variable declaration in a
	separate line:
	BAD: int a= 2, b=3, c = 4, d;
	GOOD:
	int a = 2;
	int b = 3;
	int c = 4;
	int d;
	or:
	int
	a = 2,
	b = 3,
	c = 4,
	d;

Ignore the following lines:

Please refer to the following document to fix the problems stated here in your milestone.

https://github.com/Seneca-244200/OOP244SAB-Notes/blob/master/ProjectComments.pdf All these problems must be re-written and fixed in your next milestones:

Codes: