Lab 04 - Generics

Instructions:

- In many situations, selecting a few distinct entities from a larger collection is necessary. Your objective is to define a generic class named *Selection*, along with additional classes and functions, in a header file named 'Selections.h'.
- Both header files must contain a header guard.
- The classes must be defined within a namespace named 'dsl'.
- The header file can only include the libraries iostream, string, sstream, cstdlib, ctime, and cctype.
- Each method excluding special member functions must include pseudocode as a comment above it to receive
 any credit.
- Your submissions must be submitted to the GitHub repository in the Lab04 directory.
- Cheating of any kind is prohibited and will not be tolerated.
- Violating or failing to follow any of the rules above will result in an automatic zero (0) for the lab.

Grading

Task	Maximum Points	Points Earned
1	0.50	
2	2.00	
3	2.00	
4	0.50	
Total	5.00	

Note: solutions will be provided for tasks colored blue only.

Task 1

• Define the class <i>Object</i> that contain	ns
□ a public pure virtual string co	onstant method named toString() that takes no parameters.
	t returns an output in the same format as the toString() method.
Task 2	
Task 2	
• Define the generic class <i>Selection</i> t	that publicly inherits <i>Object</i> and contains
\square a private generic pointer array	y field named $deck$ with a size of 5.
\Box a public default constructor t	hat assigns null to each element of $deck$.
\Box a public empty destructor.	
\Box a public copy constructor tha	t performs a shallow copy.
\Box a public overloaded assignment	nt operator that performs a shallow copy.
	d named $get()$ that takes an integer parameter. It returns the element the parameter if the parameter is valid (in range $[0,4]$); otherwise, it
	et() that takes an integer parameter and a generic pointer parameter. parameter to the element of $deck$ whose index matches the integer nothing.
	(c) method that returns a string of a list of nonnull elements of $deck$ led by " idx :\n" where idx is the element's index.
Task 3	
• Define the class <i>Fighter</i> that publi	cly inherits <i>Object</i> and contains
\Box a private string field named $_$	name.
\Box a private integer field named	$_attack.$
\Box a private integer field named	_life.
\Box a private integer field named	$_damage.$
\Box a private deleted default cons	tructor.
-	d genName() that takes no parameters and returns a randomly generoppercase letter concatenated to a four-digit number.
	tor that takes two integer parameters and assigns an invocation of er, second parameter, and 0 to <i>_name</i> , <i>_life</i> , <i>_attack</i> , and <i>_damage</i> ,
\square a public copy constructor.	
\Box a public assignment operator.	
\Box a public default constructor.	
\Box a public constant getter meth	od for _name named name().
\square a public constant getter meth	od for _attack named attack().
\Box a public constant getter meth	od for _life named life().
\Box a public constant getter meth	od for _damage named damage.
	ned $\mathtt{hit}()$ that takes an integer parameter. It increments $_damage$ by ne only if the parameter is positive.
\square a public void method named :	reset() that takes no parameters and assigns 0 to _damage.

\square a public Boolean constant method named defeated() that takes no parameters and return true if $_damage$ is greater or equal to $_life$; otherwise, it returns false.
\square A public overridden to String() method that returns a string in the format
"n (l) [a>: <d]"< td=""></d]"<>
where n , l , a , and d are the values of $_name$, $_life$, $_attack$ and $_damage$, respectively.

Task 4

- Create a cpp file named 'main.cpp' that
 - \square define a *Fighter* function named **GenerateFigther()** that takes no parameters. It creates and returns a *Fighter* object whose *_life* and *_attack* fields are assigned randomly generated multiples of 500 in the range [500,10,000).
 - □ declares and initializes a *Fighter* array of size 100 using the GenerateFighter() function, declares and initializes a *Selection* array of size 2 with randomly elements of the *Fighter* array, and displays the elements of both arrays in the main function.