QUIZ #1

1. What does this code output?

int a[] = {10, 20, 30, 40}; int s=0; for(auto e: a) s += e; cout << s;</pre>

- b) 40
- c) 100
- d) 200

e) this code is incorrect and would not compile

2. The below prototyped function

void myFunc(int a, int b=0, int c=1);

may NOT be invoked as:

a) myFunc(1,2,3); b) myFunc(1,2); c) myFunc(1); d) myFunc(); e) the function prototype is illegal in C++

3. What does the following code print:

int a = 1; int &b = a; ++a; ++b; cout << b; a) 1 b) 2 c) 3 d) 4 e) this code is illegal and will not compile

4. Consider the following function prototype and variable declaration:

int *func();
int v = 55;

What is a correct function invocation

a) func() = v; b) *func() = v; c) func() = *v; d) *func() = *v; e) &func() = v;

5. Consider the following three statements:

int *ptr1 = 0; int *ptr2 = NULL; int *ptr3 = nullptr;

Which statement is preferred and why?

- a) first, because there is no confusion as to how the pointer is initialized
- b) second, because pointers are initialized with NULL value
- c) third, because it is a newer construct in C++
- d) third, because "nullptr" is of type pointer which eliminates type ambiguity
- e) all of the above are equally recommended for use

6. What is the output of the following portion of code?

```
int a[10] = {0};
cout << a[9];
a) -1
b) 0
c) arbitrary integer
d) NULL
e) this code is illegal and will not compile
7. What does the following code print?
```

int myFunc(){
 static int a=0;
 return ++a;
}
int main(){
 cout << myFunc() << myFunc();
}
a) 11
b) 12
c) 21
d) 22
e) this code is illegal and will not compile
</pre>

- 8. The process of determining the type parameter of a standalone function template on the basis of the type of arguments is called:
 - a) instantiation
 - b) deduction
 - c) definition
 - d) generic programming
 - e) such determination can only be done for class templates
- 9. Consider the following class definition

```
template <typename T>
class MyClass {
  public:
    T myfunc();
  private:
    T a_;
};
```

What would be a correct out-of-line definition of function myfunc()

a)	template <typename< th=""><th>T></th><th>Т</th><th>MyClass<t>::myfunc(){</t></th><th>return</th><th>a_; }</th><th></th></typename<>	T>	Т	MyClass <t>::myfunc(){</t>	return	a_; }	
b)	template <typename< td=""><td>T></td><td></td><td>MyClass<t>::myfunc(){</t></td><td>return</td><td>a_;}</td><td></td></typename<>	T>		MyClass <t>::myfunc(){</t>	return	a_;}	
C)	template <typename< td=""><td>T></td><td>Т</td><td>MyClass ::myfunc(){</td><td>return</td><td>a_;}</td><td></td></typename<>	T>	Т	MyClass ::myfunc(){	return	a_;}	
d)			Т	MyClass <t>::myfunc(){</t>	return	a_;}	
e)	template <typename< td=""><td>T></td><td>Т</td><td>myfunc(){</td><td>return</td><td>a_; }</td><td></td></typename<>	T>	Т	myfunc(){	return	a_; }	

10. Consider the following templated class definition

template <typename T=int, int Size=10>
class MyClass{
 // details of class definition
};

Which of object declarations below is NOT syntactically legal

a) MyClass<double,100> myobj;

- b) MyClass<double> myobj;
- c) MyClass<> myobj;
- d) MyClass myobi;

e) templated class cannot be instantiated in C++