DS Lab Assignment (Week 1 – Lab A)

Memory Allocation – Static / Dynamic

Q1. Considering that an integer variable, a float variable, a double variable, a character variable, and a pointer variable need 4, 4, 8, 1, and 8 bytes memory space respectively, what will be the output of following C++ programs.

following C++ programs.					
(a)	(b)				
#include <iostream></iostream>	#include <iostream></iostream>				
using namespace std;	using namespace std;				
class abc	class abc				
{	{				
int x;	int x;				
double y;	double y;				
} ;	int z;				
int main()	};				
{	int main()				
abc *o1 = new abc, o2;	{				
<pre>cout<<"\nSize of o1 : "<<sizeof(o1);< pre=""></sizeof(o1);<></pre>	abc *o1 = new abc, o2;				
cout<<"\nSize of o2 : "< <sizeof(o2);< td=""><td>cout<<"\nSize of o1 :</td></sizeof(o2);<>	cout<<"\nSize of o1 :				
<pre>cout<<"\nSize of abc is : "<<sizeof(abc);< pre=""></sizeof(abc);<></pre>	"< <sizeof(o1); cout<<"\nsize="" o2<="" of="" td=""></sizeof(o1);>				
return 0;	: "< <sizeof(o2); 0;<="" return="" td=""></sizeof(o2);>				
}	}				
(c)	(d)				
#include <iostream></iostream>	#include <iostream></iostream>				
using namespace std;	using namespace std;				
class abc	class abc				
{	{				
int x;	float x;				
double y;	char y;				

```
int z;
                                                int z;
                                                double a;
int a;
};
                                               };
int main()
                                               int main()
abc *o1 = new abc, o2;
                                                abc *o1 = new abc, o2;
    cout<<"\nSize
                     of
                                                   cout<<"\nSize
                                                                  of
                           o1 :
                                                                          o1 :
"<<sizeof(o1); cout<<"\nSize of o2
                                               "<<sizeof(o1); cout<<"\nSize of o2
: "<<sizeof(o2); return 0;
                                               : "<<sizeof(o2); return 0;
(e)
                                               (f)
#include <iostream>
                                               #include <iostream>
using namespace std;
                                               using namespace std;
class abc
                                               class abc
char x[5];
                                                char x[5];
double y;
                                                float y[3];
};
                                               };
int main()
                                               int main()
abc *o1 = new abc, o2;
                                               abc *o1 = new abc, o2;
    cout << "\nSize of
                           o1 :
                                                   cout<<"\nSize
                                                                  of ol :
"<<sizeof(o1); cout<<"\nSize of o2
                                               "<<sizeof(o1); cout<<"\nSize of o2
: "<<sizeof(o2); return 0;
                                               : "<<sizeof(o2); return 0;
                                               }
```

Q2. Analyze the correctness and output of following programs

(a)	(b)		
#include <iostream></iostream>	#include <iostream></iostream>		
#include <malloc.h></malloc.h>	#include <malloc.h></malloc.h>		
using namespace std;	using namespace std;		
int main() {	int main() {		
float *a;	int *a;		
<pre>a = (float *)malloc(sizeof(int));</pre>	<pre>a = (int *)malloc(sizeof(float));</pre>		
a[0] = 4.5;	a[0] = 5;		
cout< <a[0];< td=""><td>cout<<a[0];< td=""></a[0];<></td></a[0];<>	cout< <a[0];< td=""></a[0];<>		
return 0;	return 0;		
}	}		
(c)	(d)		
#include <iostream></iostream>	#include <iostream></iostream>		
#include <malloc.h></malloc.h>	#include <malloc.h></malloc.h>		
using namespace std;	using namespace std;		
int main() {	int main() {		
int *a, *b;	int *a;		
<pre>a = (int *)malloc(sizeof(int));</pre>	a[0] = (int *)malloc(sizeof(int));		
b = (int *)malloc(5*sizeof(int));	a[0] = 5;		
cout< <sizeof(a)<< sizeof(b);<="" td=""><td>cout<<a[0];< td=""></a[0];<></td></sizeof(a)<<>	cout< <a[0];< td=""></a[0];<>		
return 0;	return 0;		
}	}		
(e)	(f)		
#include <iostream></iostream>	#include <iostream></iostream>		
#include <malloc.h></malloc.h>	#include <malloc.h></malloc.h>		
using namespace std;	using namespace std;		
int main() {	int main() {		

```
int *a[5];
                                                       struct node{int a[10];};
      a[0] = (int *)malloc(sizeof(int));
                                                       struct node *n;
                                                       n = (struct node *)malloc(sizeof(struct
        a[0][0] = 5;
        cout << a[0][0];
                                                       node)); cout<<sizeof(n);
        return 0;
                                                       return 0;
}
                                               (h)
(g)
#include <iostream>
                                               #include <iostream>
#include <malloc.h>
                                               #include <malloc.h>
using namespace std;
                                               using namespace std;
int main() {
                                               int main() {
        int *a[5];
                                                       int *a = (int *)malloc(5*sizeof(int));
        a[0] = (int
                                                       a[0] = 1; a[1] = 2; a[2] = 3; a[3] = 4; a[4] =
        *)malloc(2*sizeof(int)); a[0][1]
                                               5; delete(a);
        = 5;
                                                     cout << a[0] << a[1] << a[2] << a[3] << a[4];
        cout << a[0][1];
                                                        return 0;
        return 0;
                                               }
```

Q3. A dynamically created array stores following integer elements (odd and even integers)

2	8	3	6	7	9	5	4
---	---	---	---	---	---	---	---

It is desired to print/display the elements of this array in such manner that it first prints all the even elements then it prints all the odd elements. In above example, the displayed elements are as follows:

Write a program with and without STL to create the dynamic array of user inputted length (n), assign values at different indices of the array, and as presented in above example, display the elements of this array.

(**Note:** don't enter the elements manually, rather use following statement in loop to randomly assign elements (in range between 0 and 99) in the array: A[i] = rand()%100, where A is an array).