

Home > My courses > PROG. S1 FAK. REGULER > REG - Genap 2023/2024 > [Reg] Dasar-Dasar Pemrograman 2 (A,B,C,D,E,F,G) Ge...

> Week 12: Generics and Collections [MH] > Kuis Mingguan 9: Generics and Collections

Started on	Friday, 26 April 2024, 4:28 PM
State	Finished
Completed on	Friday, 26 April 2024, 4:55 PM
Time taken	27 mins 24 secs
Marks	10.00/10.00
Grade	100.00 out of 100.00

Question 1 Correct Mark 1.00 out of 1.00

Yang merupakan bagian dari framework Java Collections dari list dibawah ini adalah?

Select one:

- a. String
- b. int[]
- c. Array
- d. ArrayList

Your answer is correct.

The correct answer is: ArrayList

Question 2	Correct 1	Mark 1.00 out of 1.00
Root interface pad	a hirarki da	ri framework Java Collectins adalah?
Select one:		
a. Root		
o b. Collection	S	
c. List/Set		
d. Collection	✓	
Your answer is corre	ect.	
The correct answer i	is: Collection	
Question 3	Correct N	Mark 1.00 out of 1.00
Collectin dibawah	yang tidak ı	mengijinkan adanya elemen ganda adalah?
Select one:		
a. List		
o b. Map		
o c. Set ✓		
Your answer is corre	ect.	
The correct answer i	is: Set	

Collecton berikut mengijinkan kita untuk mengakses elemen dengan urutan sesuai dengan urutan ketika elemen tersebut dimasukan adalah? Select one: a. HashSet b. LinkedHashMap c. PriorityQueue d. TreeMap Your answer is correct. The correct answer is: LinkedHashMap Question 5 Correct Mark 1.00 out of 1.00 Salah satu dari Class dibawah ini yang merupakan implementasi dari interface List adalah? Select one: a. LinkedHashSet b. HashMap c. LinkedList d. HashSet Your answer is correct. The correct answer is: LinkedList

Question 4

Correct

Mark 1.00 out of 1.00

Ques	tion 6	Correct	Mark 1.00 out of 1.00
Colle	ction yang m	enjamin al	kses dari elemennya secara FIFO adalah
Select	t one:		
	a. HashSet		
	b. LinkedList	t √	
	c. LinkedHas	shSet	
Your	answer is corre	ect.	

The correct answer is: LinkedList

Question 7

Correct

Mark 1.00 out of 1.00

Apakah output dari potongan code Java berikut ini?

```
1.
       import java.util.*;
2.
       public class genericstack <E>
3.
4.
          Stack <E> stk = new Stack <E>();
          public void push(E obj)
5.
6.
7.
               stk.push(obj);
8.
          public E pop()
9.
10.
          {
             E obj = stk.pop();
11.
12.
               return obj;
13.
          }
14.
15.
     class Output
16.
     {
17.
           public static void main(String args[])
18.
               genericstack <String> gs = new genericstack<String>();
19.
20.
               gs.push("Hello");
21.
               System.out.println(gs.pop());
22.
           }
23.
```

Select one:

- a. Runtime Error
- b. Hello

 ✓
- o c. H

Your answer is correct.

The correct answer is: Hello

Question 8

Correct Mark 1.00 out of 1.00

Apakah keluaran dari potongan code Java berikut ini?

```
import java.util.*;
 1.
 2.
      public class genericstack <E>
 3.
 4.
          Stack <E> stk = new Stack <E>();
         public void push(E obj)
 5.
 6.
7.
              stk.push(obj);
8.
9.
         public E pop()
10.
              E obj = stk.pop();
11.
              return obj;
12.
13.
14.
      }
15.
      class Output
16.
17.
          public static void main(String args[])
18.
19.
              genericstack <String> gs = new genericstack<String>();
20.
             gs.push(36);
21.
              System.out.println(gs.pop());
22.
23. }
```

Select one:

- a. Runtime Error
- b. 36
- o. Hello
- d. Compilation Error

Your answer is correct.

The correct answer is: Compilation Error

Question 9 Correct Mark 1.00 out of 1.00
Yang manakah dari daftar collection berikut yang tidak boleh memiliki elemen n"ull"
Select one:
a. LinkedHashMap
○ b. TreeMap
od. HashMap
Your answer is correct.
The correct answer is: HashTable
Question 10 Correct Mark 1.00 out of 1.00
Method berikut yang dipergunakan untuk mendapat size(ukuran) dari Collection
Method berikut yang dipergunakan untuk mendapat size(ukuran) dari Collection Select one:
Select one:
Select one: a. count()
Select one: a. count() b. getLength()
Select one: a. count() b. getLength() c. size() ✓
Select one: a. count() b. getLength() c. size() d. length()