[D]E2OPEN Exam Status-2022-23 (Responses) - Form responses 1

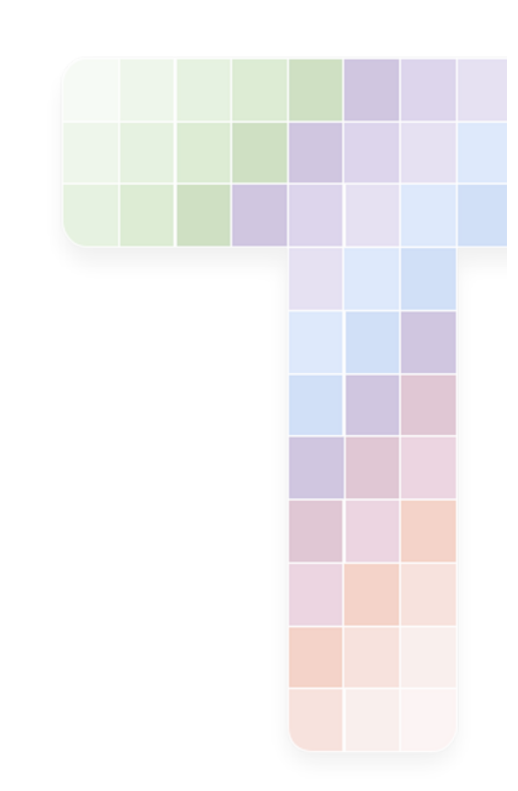
/es /es	y? Aptitude Questions Remembered if any?	Aptitude Exam Diffic
⁄es		Hard
No.	No No	Hard Hard
⁄es ⁄es	No No	Easy Easy
es es		Very Hard Easy
es		Easy
es es	Seating arrangement, percentage	Easy Hard
es es		Very Hard Easy
0		Hard Hard
es es		Easy
es		Hard
es es	Arrange ment , select true statments on given facts	Easy Hard
0 es		Hard Hard
es		Hard
es es	Seating arrangements, clock	Easy Easy
es es	No No	Hard Easy
res res		Hard Hard
lo	Not sure But may be I had seen 3 to 4 Statement and Assumption (OR) Statement and Conclusion questions	Hard
98	Sitting arrangement, Sillolysm,	Hard
es		Very Hard
es	Sum of numbers from 10 to 100 which gives remainder 15 when devide it by 21	Easy
és	Q. 1 Seven books are placed one above the other in a particular way.	Easy
	History book is placed exactly above Civics book. Geography book is fourth from the bottom and English book is fifth from the top. There are two books in between Civics and Economics books.	
	How many books are there between Civics and Science books? To answer this question, which other extra information is required, if any, from the following?	
	Q. 2	
es	What is the sum of all those numbers between 10 and 99, both inclusive, that leave a remainder of 15 upon	Easy
es es	Ap, clock, Average of age of 5 family members is 25 at the birth time of the youngest member What is the youngest member age now?	Easy Hard
53	Average of age of 3 family members is 23 at the birth time of the youngest member age now:	Haid
es	Clock, arithmatic progration	Hard Easy
′es		Hard
	2 problems from seating arrangement	Hard
'es	2 problems from seating arrangement	Hard Hard
/es /es /es	2 problems from seating arrangement	Hard Hard Hard Easy
/es /es	2 problems from seating arrangement	Hard Hard Hard
/es /es /es /es /es		Hard Hard Hard Easy Hard Hard Hard
/es /es /es /es	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it.	Hard Hard Hard Easy Hard Hard
'es 'es 'es 'es 'es 'es 'es	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. I. Seven books are placed one above the other in a particular way. II. The history book is placed directly above the civics book. III. The geography book is fourth from the bottom and the English book is fifth from the top.	Hard Hard Hard Easy Hard Hard Hard
es es es es es es	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. I. Seven books are placed one above the other in a particular way. II. The history book is placed directly above the civics book. III. The geography book is fourth from the bottom and the English book is fifth from the top. IV. There are two books in between the civics and economics books. To know which three books are kept above the English book, which of the following additional pieces of information, if any, is required?	Hard Hard Hard Easy Hard Hard Hard
es es es es es es es es	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. 1. Seven books are placed one above the other in a particular way. II. The history book is placed directly above the civics book. III. The goography book is fourth from the bottom and the English book is fifth from the top. IV. There are two books in between the civics and economics books. To know which three books are kept above the English book, which of the following additional pieces of information, if any, is required? A clock was set to 6 am on sunday morning. If it loses 15 min in day, what is the actual time when the clock indicates 10 o'clock on wednesday morning?	Hard Hard Hard Easy Hard Hard Hard
es es es es es es es es	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. I. Seven books are placed one above the other in a particular way. II. The history book is placed directly above the civics book. III. The geography book is fourth from the bottom and the English book is fifth from the top. IV. There are two books in between the civics and economics books. To know which three books are kept above the English book, which of the following additional pieces of information, if any, is required?	Hard Hard Hard Easy Hard Hard Hard
es es es es es	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. 1. Seven books are placed one above the other in a particular way. 11. The history book is placed directly above the civics book. 12. The geography book is fourth from the bottom and the English book is fifth from the top. 13. There is to book is not between the civics and economics books. 14. To know which three books are kept above the English book, which of the following additional places of information, if any, is required? 15. A clock was set to 6 am on sunday morning. If it loses 15 min in day, what is the actual time when the clock indicates 10 o'clock on wednesday morning? 15. There are 90 seats in bottom row, 86 in next and so on. If the top row has 16 seats, then how many seats does the theatre have?	Hard Hard Hard Easy Hard Hard Hard
es e	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%, If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. I. Seven books are placed one above the other in a particular way. II. The history book is placed directly above the civics book. III. The geography book is fourth from the bottom and the English book is fifth from the top. IV. There are two books in between the civics and economics books. To know which three books are kept above the English book, which of the following additional pieces of information, if any, is required? A clock was set to 6 am on sunday morning. if it loses 15 min in day, what is the actual time when the clock indicates 10 o'clock on wednesday morning? The average age of a family of 5 members at the time of the birth of the youngest member was 25 years if now the average age of the family is 28 years, then what is the present age of the youngest member of the family What is related to thunder?	Hard Hard Hard Easy Hard Hard Hard
25	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. 1. Seven books are placed one above the other in a particular way. 11. The history book is placed directly above the civics book. 12. The geography book is fourth from the bottom and the English book is fifth from the top. 13. There is to book is not between the civics and economics books. 14. To know which three books are kept above the English book, which of the following additional places of information, if any, is required? 15. A clock was set to 6 am on sunday morning. If it loses 15 min in day, what is the actual time when the clock indicates 10 o'clock on wednesday morning? 15. There are 90 seats in bottom row, 86 in next and so on. If the top row has 16 seats, then how many seats does the theatre have?	Hard Hard Easy Hard Hard Hard Hard Hard Hard Easy
es e	When A increases by 18% B increases by 18%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. L. Seven books are placed one above the other in a particular way. II. The history book is placed indicity above the civicks book. III. The peography book is fourth from the bottom and the English book is fifth from the top. IV. There are two books in between the civics and economics books. To know which three books are kept above the English book, which of the following additional pieces of information, if any, is required? A clock was set to 6 am on sunday morning, if it loses 15 min in day, what is the actual time when the clock indicates 10 o'clock on wednesday morning? The average age of a family of 5 members at the time of the birth of the youngest member was 25 years if now the average age of the family is 28 years, then what is the present age of the youngest member of the family What is related to thunder? There are 90 seats in bottom row, 88 in next and so on. If the top row has 16 seats, then how many seats does the theatre have? How many numbers between 10 and 100 have a remainder of 15 when divided by 21? Clocks, facts, sitting arrangement,	Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es	When A increases by 18% B increases by 18%, When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. I. Seven books are placed one above the other in a particular way. II. The history book is placed directly above the civics book. III. The geography book is obtained and the English book is fifth from the toto must be found and the English book is fifth from the top. IV. There are two books in between the civics and economics books. To know which three books are kept above the English book, which of the following additional pieces of information, if any, is required? A clock was set to 6 am on sunday morning. If it loses 15 min in day, what is the actual time when the clock indicates 10 o'clock on wednesday morning? The average age of a family of 5 members at the time of the birth of the youngest member was 25 years if now the average age of the family is 28 years, then what is the present age of the youngest member of the family What is related to thunder? There are 90 seats in bottom row, 88 in next and so on. If the top row has 16 seats, then how many seats does the theatre have? How many numbers between 10 and 100 have a remainder of 15 when divided by 21?	Hard Hard Easy Hard Hard Hard Hard Hard Hard Very Hard
	When A increases by 18% B increases by 16%, When B increases by 18% then C increases by 9%, If A is increases from 32 to 48, C is increased from 80 to which value? Road the following information carefully and answer the special original problem it. Seven books are placed or each between the other is particular way; If the listory book is gladed directly above the other is particular way; If the listory book is gladed directly above the Chick book. If The governous problem is particular to the chick book. If The grade is the problem is particular to the chick book. If the particular the books are legal above, the finglish book is fifth from the top. A clock was set to 6 am on sunday morning. If it loses 15 min in day, what is the actual time when the clock incleases 10 or clock on wednesday morning? The average age of a family of 5 members at the time of the birth of the youngest member was 25 years if now the average age of the family is 28 years, then what is the present age of the youngest member of the family What is related to bunder? There are 90 seats in bottom row, 88 in next and so on. If the top row has 16 seats, then how many seats does the theatre have? How many numbers between 10 and 100 have a remainder of 15 when divided by 217 Clocks facts, sitting arrangement. Number System related question Seating arrangement. Clock, Percentage, Average, Data interpretation Ages setting arrangements.	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
	When A increases by 18% B increases by 16%. When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Read the following information carefully and answer the question given below it. I. Swent books are placed one above the other in a particular way. II. The history books is placed directly above the excited being with book is fifth from the section and the English book is fifth from the section and the English book is fifth from the books are kept above the English book which of the following additional places of information, if any, is required? A clock was set to 6 am on auriday morning, if it loses 15 min in day, what is the actual time when the clock indicates 10 clock on wednesday morning? The average age of a family of 5 members at the time of the birth of the youngest member was 25 years if now the average age of the family is 26 years, then what is the present age of the youngest member of the family What is related to thunder? There are 90 seats in bottom row, 88 in next and so on. If the top row has 16 seats, then how many seats does the theatre have? How many numbers between 10 and 100 have a remainder of 15 when divided by 21? Clocks, facts, sitting arrangement, Clock, Percentage, Average, Data interpretation, Ages Seating arrangement, Clock, Percentage, Average, Data interpretation, Ages	Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es	When A increases by 18% if increases by 16%. When if increases by 16% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Pead the following information confully and servers the guestion given below it. I sheet have been placed to either the other in a perfact or perfact by the confusion of the conf	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
	When A increases by 18% B increases by 16%. When B increases by 18% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Head the following information carefully and answer the question given below it. I. Seven books are placed one above the dine in a particular way. III. The geography book is fourth from the fullow and the finglish book is fifth from the tage. IV. There are two books in between the cityles and accommons books. To know which three books are kept above the English book, which of the following additional piaces of information, if any, is required? A clock was set to 8 am on sunday morning. If Il loses 15 min in day, what is the actual time when the clock indicates 10 or Gook on weednesday morning? The average ago of a family of 5 members at the time of the birth of the youngest member was 25 years if now the average age of the family is 28 years, then what is the present age of the youngest member of the family What is related to thunder? There are 90 seats in bottom row, 88 in next and so on. If the top row has 16 seats, then how many seats does the theather have? How many numbers between 10 and 100 have a remander of 15 when divided by 21? Clocks facts atting arrangement. Output: Number System related question Seating arrangement, Clock. Percentage, Average, percentage, data interpretation, ages age problem. Facts problem, Clocks Question related facts, sitting arrangements, averages, percentage, data interpretation, ages	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es	When A increases by 18% if increases by 16%. When if increases by 16% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Pead the following information confully and servers the guestion given below it. I sheet have been placed to either the other in a perfact or perfact by the confusion of the conf	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es e	When A increases by 18% if increases by 16%. When if increases by 16% then C increases by 9%. If A is increases from 32 to 48, C is increased from 80 to which value? Pead the following information confully and servers the guestion given below it. I sheet have been placed to either the other in a perfact or perfact by the confusion of the conf	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
es e	When A nonceases by 1886 B increases by 1886, When S increases by 1886 into C increases by 984. If A is intreases from 50 to 48, C is increased from 80 to which value? Sent of to following information controlling you demonst the glosation gives below it. Some includes the process of process of individency grows the closes book. If I have personally be only increased in the process of the first book. If I have personally be only increased in the process of the first book is 60th from the top. If I have personally be only increased in the process of the first book is 60th from the top. If I have personally be on an exactly morning if I lease 15 min is day, what is the actual time when the clock indicates 110 or blook on weathersday morning? The swrape gap of a territy of 5-moreous of the first of the youngest member of the family is 78 years, then what is the present age of the youngest member of the family whether is related to hunder? There are 00 teets in bottom row, 88 in east and so on. If the lot pow has 16 ceats, then now many seets does the therefore have? Closes Jacks afting arrangement. Closes Jacks afting arrangement. Outside or weeked 9cs, eithing arrangements, averages, proceedings. Profit toes Average family age coalculate the youngest one's age. If fact 1: All apps like to run.	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
es	When A incheese by 15% B increase by 16%. When B incheese by 15% than C Increases by 9%. If A is increased from 50 to 45, C is increased from 60 to which value? When A incheese by 15% B increased by 16%, When B incheese by 15% than C Increases by 9%. If A is increased from 50 to 45, C is increased from 60 to which value? In the increase by stated directly above the clinics book. In the prompty lock is based of devision of the rest and trail with a clinic and the state of the clinic book is a clinic and the state of the clinic book. In the prompty lock is based of the clinic book is a clinic book in a clinic book in the state of the clinic book in the state of the clinic book and the state of the clinic book and the state of the clinic book in the state of t	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
	What A increases by "likik B increases by 10%, When B increases by 10% then C increases by 10%, If A is increases from 50 to 48, C is increased from 100 to which value? ***Read of a following intermetian constally and anyware the question give motion is. ****Seed holder any page direct of anomino fine form is a perceivar with a perceivar or any page of any page	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
	When A inchesses by 16% B increases by 19%. When B increases by 10% liter C increases by 6% lite in creases from 32 to 40. C is increased from 60 to which value? Read the following information carefully and amove the question given bashor it. Soort books are goods are cannot be found in a particular way. It is no finitely bash in placed straight places are cannot be found in a particular way. It is not from you have a placed straight places and place outside. It is not from you have a placed straight places and place outside. It is not short books are placed straight places and place outside. It is not what it tree books are being above the flight to book at flat and the control places. It is not what it is not books are being above the flight to book at flat and the control places. It is not what it is not books are being above the flight to book and what the each start way. It is not book are placed and the places of the flight of the places of the flowing additional severe of the flowing and places and the flowing and the places of the places of the places of the flowing and the places of the	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
	When A increases by 16% B increases by 16% When B coverage by 16% the C increases by 9%. If A is increases from 32 to 49. On increased from 60 to which notice? Pass to find following information and additional and account the caption given before it. Event books are desired on we show the finding in approximation in a patricular region. In the 16x0 cross a finding of the control of the cont	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
	When A Processes by 1994 UP Processes by 1994, When UI Increases by 1994 Per C	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es ses ses ses ses ses ses ses ses ses	When A licrosease by 18% 5 increases by 16%, When E horsease by 15% has C hicrosease by 3%. If A is increases from 5° to 46. G is increased from 5° to relative visual processors of the control of the following microses and control of the control	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Easy Easy Hard Hard Hard Hard Hard Hard Hard Hard
es ses ses ses ses ses ses ses ses ses	When A Processes by 1994 UP Processes by 1994, When UI Increases by 1994 Per C	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es ses ses ses ses ses ses ses ses ses	When A received by 19% Districtions by 19% Mee Discussed by 19% He Citizensee by 8% HA is increased from 32 to 49.0 is increased from 93 to which value? Associated in the control of the second control of the discussed from 19% to which value? Service and the Control in the control in the control of the	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es ses ses ses ses ses ses ses ses ses	When A received by 19% Districtions by 19% Mee Discussed by 19% He Citizensee by 8% HA is increased from 32 to 49.0 is increased from 93 to which value? Associated in the control of the second control of the discussed from 19% to which value? Service and the Control in the control in the control of the	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es ses ses ses ses ses ses ses ses ses	When A received by 19% Districtions by 19% Mee Discussed by 19% He Citizensee by 8% HA is increased from 32 to 49.0 is increased from 93 to which value? Associated in the control of the second control of the discussed from 19% to which value? Service and the Control in the control in the control of the	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
	When A received by 19% Districtions by 19% Mee Discussed by 19% He Citizensee by 8% HA is increased from 32 to 49.0 is increased from 93 to which value? Associated in the control of the second control of the discussed from 19% to which value? Service and the Control in the control in the control of the	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
	Which is received by the Birline capes by 18th, Which Birlinesses by 18th and	Hard Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard Easy Very Hard Hard Hard Hard Hard Hard Hard Hard
25	Which is received by the Birline capes by 18th, Which Birlinesses by 18th and	Hard
	Over Anisocooks (Mill B product by 16%, What B investod by 16% active diseases). Head that is being production on any and product in contract diseases. In this response is productioned product on any and product in contract of productions. In this response is productioned product on any and product in contract of the contract of	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
es ses ses ses ses ses ses ses ses ses	Other A crisework is 1960 if it grows by 1970, then if it provides by 1970 then C is amount by 2010, if a instance than 30 in that is wire? But the strong remains provide prime and any advanced trap gold may be been. It is become the prime and the strong provides and	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard
25	Over Anisocooks (Mill B product by 16%, What B investod by 16% active diseases). Head that is being production on any and product in contract diseases. In this response is productioned product on any and product in contract of productions. In this response is productioned product on any and product in contract of the contract of	Hard Hard Hard Easy Hard Hard Hard Hard Hard Hard Hard Hard

Yes	1. A, B, C, D, E, F are in row. If E and F are in centre and A and B are at ends and D is at immediate right of B. Who is at left of A? 2. Seven Books are stacked on top of each other (format is same as previous question). English is 5th fro top. Civics is 4th from last (and again some information was given). We had to find if any other information was needed to check what 3 books were at top of english. 3. What is thunder closely associated with? 4.92 books are on shelf. There are 88 books arranged on top of the shelf. They go in AP format and at top shelf there are 16 books arranged. What is total number of books? 5. Average age of 5 family members when new one was born is 25 years. After some years average age of family is 28 years. What is the age of the new born now?	Hard
Yes		Easy
Yes	Probability, seating arrangements, age problem	Hard
Yes	Seating arrangement, arithmetic progression, percentage	Easy
No	No	Easy
Yes	Seating arrangement 2-3 questions	Easy
Yes		Hard
Yes		Hard
Yes		Hard

ava Questions Remembered if any?	Java Exam Difficulty?	Java Script Questions Remembered if any?	Java Script Exam Difficulty?
lo	Hard Very Hard	No	Hard Very Hard
	Very Hard Easy	No No	Very Hard Hard
	Hard		Very Hard
	Very Hard Hard		Very Hard Hard
ner class, abstract, interface, exception handling	Hard Very Hard		Hard Very Hard
	Very Hard		Very Hard
	Very Hard Hard		Hard Easy
hich is the statement incorrect about thread?	Hard Very Hard		Very Hard Very Hard
True statement about local inner class within method coding question on reverse a string	Very Hard	Which is not valid method in generator-iterator Which of the following Array methods in JavaScript runs a function on every item in the Array and collects the result from previous calls, but in reverse	Very Hard
Method that can't be overridden for object of an object class comething about polymorphism			
nich is the statement incorrect about the thread?	Very Hard		Hard
sert keyword, transient keyword, nested class ing reverse program	Very Hard		Hard Hard
	Hard		Hard
	Easy Very Hard		Very Easy Very Hard
arker interface	Easy Hard	Own Object properties	Easy
	Hard		Hard
	Very Hard	No No	Hard Hard
	Very Hard		Very Hard
Write a actual program to reverse a string Inheritance questions Threading related questions	Hard	I was unable to attempt these JS questions because of power failure	Hard
sortedMap questions Transient int question Marker Interface			
			
at is method Override?	Llow	Racio Eunotione and there werking method	Ecov
at is method Override? ng Reverse code is there for that they ask to write function I Mostly Code Snippet is there from that we need to predict output or show error	Hard	Basic Functions and there working method	Easy
	Hard		Easy
	Very Hard	<title>something</title> <num>12</num> What is output?	Hard
oding Q erse a string	Hard		Hard
java Question. - avaj noitseuq. built String functions were not working)			
working)			
read, reverse string code, interface, classes	Very Hard Very Hard	Validation	Very Hard Very Hard
a	Very Hard	Windows.back.history(); Is this line contain error?	Hard
oat b ouble c			
en data type of : (a+d) (b+c)			
String s ='XYZ'; toLowerCase(); += 'xyz';			
ystem.out.println(s); itput ?			
To gain own property of the object tOwnProperty / getProperty /			
Which method we can't override String / notify / wait /			
How we can delete object of suppose foo class?			
o.delete() / foo.destroy() erface, classes,threading	Very Hard		Hard
e of reverse string	Very Hard		Easy
ker interface means??	Hard		Hard
	Very Hard Very Hard		Hard Very Hard
	Hard Very Hard	Which of the fellowing is not a valid mathed in acquarate iterator objects in Java Covinta	Hard Very Hard
	Hard	Which of the following is not a valid method in generator-iterator objects in JavaScript?	Hard
nat is method overriding	Hard Very Hard	What is object prototype in java script to get all the properties it owns	Hard Hard
hat is marker interface			
rite a program to print reverse of a string			
e a program to print reverse of a string	Hard		Hard
read,assertion,interface,reverse string coding	Hard Hard Very Hard		Hard Hard
read,assertion,interface,reverse string coding	Hard Very Hard Very Hard		Hard Hard Very Hard
te a program to print reverse of a string ead,assertion,interface,reverse string coding the code for reverse string	Hard Very Hard	Object,array,validation,splice(),string,type of,reduceRight method.	Hard Hard
te a program to print reverse of a string ead,assertion,interface,reverse string coding n the code for reverse string ead,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword	Hard Very Hard Very Hard Very Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof	Hard Hard Very Hard Very Hard Hard Hard
e a program to print reverse of a string ead,assertion,interface,reverse string coding the code for reverse string ead,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword	Hard Very Hard Very Hard Very Hard Hard Hard Ord Hard Very Hard Very Hard Very Hard		Hard Hard Very Hard Very Hard Hard Hard Hard Hard
ad, assertion, interface, reverse string coding the code for reverse string ad, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and find output	Hard Very Hard Very Hard Very Hard Hard Hard Ord Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard
read,assertion,interface,reverse string coding In the code for reverse string read,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Very Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard
te a program to print reverse of a string ead,assertion,interface,reverse string coding n the code for reverse string ead,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyworg grams and find output estions related exception, threads, super and this keyword, class and object concepts	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Very Hard Very Hard
ead,assertion,interface,reverse string coding the code for reverse string ead,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword grams and find output estions related exception, threads, super and this keyword, class and object concepts	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Very Hard Very Hard Hard Very Hard Very Hard Very Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Very Hard
te a program to print reverse of a string ead, assertion, interface, reverse string coding n the code for reverse string ead, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyworg grams and find output estions related exception, threads, super and this keyword, class and object concepts	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
ead, assertion, interface, reverse string coding the code for reverse string add, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword add, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword add, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and and interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword and exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword and exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword and exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword and exception, interface, garbage collector, object class, overriding, final keyword and exception, interface, garbage collector, object class, overriding, final keyword and exception, final keyword and exception, final keyword	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Very Hard Very Hard Very Hard Very Hard Very Hard Hard
ad, assertion, interface, reverse string coding the code for reverse string ad, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyworr and find output stions related exception, threads, super and this keyword, class and object concepts	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
e a program to print reverse of a string ad,assertion,interface,reverse string coding the code for reverse string ad,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, array, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, array, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword add, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword add, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword add, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword add, exception, interface, garbage collector, object class, overriding, final keyword add, exception, interface, garbage collector, object class, overriding, final keyword add, exception, interface, garbage collector, object class, overriding, final keyword add, exc	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
ead,assertion,interface,reverse string coding the code for reverse string and,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyworg arms and find output stions related exception, threads, super and this keyword, class and object concepts at is function overriding?	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
ead,assertion,interface,reverse string coding the code for reverse string and,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyworg arms and find output stions related exception, threads, super and this keyword, class and object concepts at is function overriding?	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
ad, assertion, interface, reverse string coding the code for reverse string ad, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ast and find output stions related exception, threads, super and this keyword, class and object concepts t is function overriding?	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
ead, assertion, interface, reverse string coding the code for reverse string ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword asins related exception, threads, super and this keyword, class and object concepts at is function overriding? de was given reverse of number but in description reverse of string is displayed.	Hard Very Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
ead, assertion, interface, reverse string coding the code for reverse string ad, exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ad, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword asins related exception, threads, super and this keyword, class and object concepts at is function overriding? de was given reverse of number but in description reverse of string is displayed.	Hard Very Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
e a program to print reverse of a string and, assertion, interface, reverse string coding the code for reverse string and, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword and, exception, interface, string,	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Very Hard Hard Hard Hard Very Hard Very Hard Very Hard Hard Hard Very Hard Very Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
read, assertion, interface, reverse string coding n the code for reverse string read, Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword sead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword grams and find output estions related exception, threads, super and this keyword, class and object concepts at is function overriding? ode was given reverse of number but in description reverse of string is displayed.	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Very Hard Very Hard Hard Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
read,assertion,interface,reverse string coding in the code for reverse string read,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword ead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword pagnams and find output isstitions related exception, threads, super and this keyword, class and object concepts and is function overriding?	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
read,assertion,interface,reverse string coding In the code for reverse string In the code for reverse string In the code for reverse string, array, inheritance,garbage collector,object class, overriding, final keyword lead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword lead, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword lead exception, threads, super and this keyword, class and object concepts and is function overriding? In the code was given reverse of number but in description reverse of string is displayed. In the code was given reverse of number but in description reverse of string is displayed. In the code was given reverse of number but in description reverse of string is displayed.	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Very Hard Very Hard Hard Very Hard Very Hard Hard Very Hard Hard Very Hard Very Hard Hard Very Hard Very Hard Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList Na No Method that removes last elements every time	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeef Function Questions related String functions, array methods, ArrayList Na No Method that removes last elements every time 1.finding error from code 2. From given code which is efficient	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
read,assertion,interface,reverse string coding in the code for reverse string array, inheritance,garbage collector,object class, overriding,final keyword read,exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword read,exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, threads, super and this keyword, class and object concepts and is function overriding? and the function overriding? and the function overriding is displayed. but the function overriding output of code, exception, interface, final, threads begram to reverse string	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Hard Very Hard Very Hard Hard Hard Hard Very Hard Very Hard Very Hard Hard Hard Hard Hard Very Hard Very Hard Hard Hard Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList Na No Method that removes last elements every time 1.finding error from code	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
read, assertion, interface, reverse string coding read. assertion, interface, reverse string coding read. Exception, interface, string, array, inheritance, garbage collector, object class, overriding, final keyword read. Exception, interface, string, array, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyword read, exception, interface, string, inheritance, array, marker interface, garbage collector, Object Class, overriding, final keyworg grams and find output resting a string is displayed. resting a string output of code, exception, interface, final, threads resting a program to reverse string resting a program to reverse the given string.	Hard Very Hard Very Hard Very Hard Hard Ord Hard Very Hard Hard Hard Very Hard Hard Hard Hard Very Hard Hard Hard Hard Very Hard Very Hard Very Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight , spilce, String, typeef Function Questions related String functions, array methods, ArrayList Na No Method that removes last elements every time 1.finding error from code 2. From given code which is efficient	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
read.assertion.interface.everse string coding n the code for reverse string ead.Exception.interface.extring.array, inheritance.garbage collector.object class, overriding, final keyword ead.Exception.interface.extring.inheritance.garbage collector.object class, overriding, final keyword ead.exception.interface.extring, inheritance, urray, marker interface, garbage collector, Object Class, overriding, final keyword grams and find output eations related exception, threads, super and this keyword, class and object concepts at is function overriding? ode was given reverse of number but in description reverse of string is displayed. ding error from code, finding output of code, exception, interface, final, threads ogram to reverse string its a program to reverse the given string. oose efficient code at is Marker interface? dicting output of code to the	Hard Very Hard Very Hard Very Hard Hard Hard Very Hard Hard Hard Very Hard Hard Hard Hard Very Hard Very Hard Very Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceFlight , spilce, String, typeof Function Questions related String functions, array methods, ArrayList Na Na Na Ne Method that removes last elements every time ### Method that removes last elements every time 1. Inding arror from code 2. From given code whiten is efficient 3. Outputs of following code Finding line no. from code where is error	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard
te a program to print reverse of a string ead,assertion,interface,reverse string coding the code for reverse string ead,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead,Exception,interface,string,array, inheritance,garbage collector,object class, overriding,final keyword ead,exception,interface,string,array, inheritance,array, marker interface, garbage collector, Object Class, overriding, final keyword ead,exception,interface,string,inheritance,array,marker interface,garbage collector, Object Class, overriding,final keyword ead,exception,interface,array, inheritance,array,marker interface,garbage collector, Object Class, overriding,final keyword ead,exception,interface,array, inheritance,array,marker interface, array,marker interface, only in the second of the secon	Hard Very Hard Very Hard Very Hard Hard Hard Ord Hard Very Hard Hard Hard Hard Very Hard Very Hard Very Hard Very Hard Very Hard Hard Hard Hard Very Hard Very Hard Very Hard Very Hard Hard Hard Very Hard Very Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard	Object, array, validation, reduceRight, splice, String, typeof Function Questions related String functions, array methods, ArrayList Na No Method that removes last elements every time Method that removes last elements every time 1. finding error from code 2. From given code which is efficient 3. Outputs of following code	Hard Hard Very Hard Very Hard Hard Hard Hard Hard Hard Hard Hard

1.Code on reverse string.2. What is marker interface?3. There were most questions based on code snippets.	Hard	There were questions mostly on code snippets 1.How to get property names in list.	Hard
	Very Hard		Hard
Thread, interface, most code related questions	Very Hard		Very Hard
Mostly code based, 5-6 questions theory	Hard	No	Very Hard
Questions on interace, hashmap	Hard	No	Hard
Questions were related to interfaces, threading and java code based questions	Hard	Code based questions	Very Hard
Questions like 1. Which of the following statement is correct/ incorrect for interface?		1. Two codes were given find out which of the following is more efficient?	
2. Which of the following statement is correct/ incorrect for th threading?			
	Hard		Hard
	Hard		Hard
1. class Demoarrayprog {	Hard	which of the following is not a valid method in generator-iterator objects in javascript?	Easy
public static void main(String[] args)			
{ char[] sourcearray = {'a','b','c','d','e','f','g','h','i','j','k','l','m'};			
char[] endarray = new char[6]; System.arraycopy(sourcearray, 4, endarray, 0, 6); System.out.println(new String(endarray)); }			
2. Operator overriding is Binding			
3.which of the following methods is used to add and/or remove elements from an array and modify them in place?			

XML Questions Remembered if any?	XML Exam Difficulty?	SQL Questions Remembered if any?	SQL Exam Difficulty?
No	Easy	No	Easy Hard
	Hard		Easy
No .	Easy Hard	No	Easy Hard
	Very Hard Easy		Hard Easy
Xsd	Hard Hard		Easy Easy
	Hard Easy		Hard Very Hard
	Hard		Very Easy
	Very Hard		Hard Hard
	Very Hard	If 2 tables given as A and B, we want to find B table and also matching rows from table A.	Very Easy
	Hard Easy	Join tables, order by,	Easy Easy
	Easy Hard		Hard Hard
	Very Easy		Very Easy
Built in data type of xsd	Hard Easy	Order by query,having group by	Hard Easy
	Hard Easy		Easy Easy
No	Easy Hard	No	Easy Hard
	Very Hard		Hard
(Similar to this question) Identify the correct statement	Easy	 Question on Join queries related to Select queries related to group by 	Easy
All XML documents may not have root element All XML elements must be lower case All the statements are true		4. Finding person who joined company between certain date	
All XML elements must be properly closed			
and there are 2-3 syntax wise question i.e. they had given complete code in XML format and they asked to find node values, what is restricted, etc How we can number of steps in XML?	Easy	Question are based on joins, Union and Basic CRUD operations	Easy
	Easy Very Hard		Easy
	Easy		Fasy
	Lasy		Easy
	Hard Very Hard	Query	Hard Easy
Which one is not the property of xsl: id	Hard	-	Easy
xsl : name xsl : Qname			
	Hard Hard		Hard Hard
Xsl:restrict	Hard Very Hard	Mostly were based on JOIN	Hard Easy
	Very Hard		Easy
	Very Hard Hard		Easy
	Very Hard Hard		Hard Hard
	Hard Hard		Hard
	nard		Easy
	Hard		Hard
XSD	Hard Hard		Hard Very Hard
	Hard Very Hard		Easy Easy
DTD,element,rules of defining XML tags	Easy	Clauses, Joins, set operations, aggregate functions	Easy
element, dtd, rules of defining xml tag,	Easy Very Hard	clauses, joins, set operations, aggregate function Queries related to join and set	Easy
Xml properties,	Easy Easy	Queries, group by, having, where clauses	Easy Easy
	Hard		Easy
	Hard Hard		Hard Hard
	Very Hard	Overland from material 1 to 10	Hard
	Hard Hard	Queries for retrieving values from table, would you use inner join or outer join etc	Easy Hard
	Hard		Hard
NA No	Very Hard Hard	Na No	Easy Easy
	Easy Hard		Easy
	Hard	If A and B are two tables, and output must be from table B and only few from table A(right join).	Easy
	Very Hard Hard	Query to find names of employees who's salary>20000 and do either of 3 jobs	Hard Easy
	Hard Easy		Easy Easy
	Hard		Easy
	Hard Hard		Easy
	Hard Hard		Hard Hard
	Hard		Easy
Xsd	Easy		Easy
XSD	Hard Easy	ORDER BY queries for ascending, descending sort	Easy Easy
		Wildcard characters	
	Very Hard Hard	Related to queries Joins	Easy
	Easy Hard		Very Easy Hard
	-		



1. Which of the following statement is incorrect related to xml.	Easy	 If A and B are 2 tables. You want all of B table and some related in A table. Which join will you use? Other questions were to check which query is correct for specific conditions/cases. 	Easy
	Hard		Hard
	Easy	Unionall, between,in function Query results	Very Easy
Theory based mostly	Easy	No	Easy
No	Hard	No	Hard
Questions were related to xsd	Very Hard	No	Very Easy
	Hard		Hard
	Hard		Easy
	Hard		Easy

Problems Faced if any
No No
No
When second section was completed, the screen didn't displayed "proceed to next section" option ,and it automatically submited the test.
SQL questions are not displayed
While submitting, it appeared on screen as 51/51 attempted. But, after clicking on Finish Attempt, Alert box indicated 0/51 questions attempted. Then when I went back to instructions page, I didn't have the submit option instead it was redirecting to start assessment page. So I tried to restart the assessment but it gave error as could not start the test.
No
Test got automatically submitted after Java section
No
No No
No
I faced a Power Failure Issue while I was solving Javascript MCQs and Because of that, we were shifted to another LAB. Then we have required to log in again to Mail and the Test and In all these commotions the Timer of the test ran out and That's why I was unable to solve Javascript MCQs properly.
No No
No
-
When power shutdown so did our computer
Server issue
No internet connection get lost during exam.
No No
No
Light went in middlewe looged in on another computertime not left
No
NA NA
No No
No
No
No No
No problems faced.
No
No No
No At last moment answers are not saved while choosing answers there was showing some error message

Some problems related to design format of exam, but it can be handled if it was known before.	
No	
No	
Not displayed 10 questions of JAVA	
No	
No	