



## Handling Exceptions

Name Taken on - 01 ago, '2			en on - 01 ago	, '24 10:29 PM	Status	Passed 67%	
Corr	ect Answ	ers 6			Total Questions Total Time	9 00:19:12	
Time	Taken	00:0	5:44				
Start	Time	01 a	go 24 22:29		Finish/Pause Time 01 ago 24 22:35		
Test	Details P	erforman	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	
1		~	×	08 - Handling Exceptions	Very Tough	et myMethod():	
2		~	~	08 - Handling Exceptions	Tough	}	
3		~		08 - Handling Exceptions	Easy	public void myMethod() thro	
4		~		08 - Handling Exceptions	Easy	return;	
5			×	08 - Handling Exceptions	Tough	int[] dear - new int[/];	
6		~	~	08 - Handling Exceptions	Very Easy	finally(	
7		~		08 - Handling Exceptions	Tough	Checked exceptions are meant for	
8		~		08 - Handling Exceptions	Tough	}	
9		V	×	08 - Handling Exceptions	Tough	int[] array = new int[10	
4							
<							

€rs Te	st Overview					×	
Name Taken on - 01 ago, '24 10:38 PM					Status	Passed 88%	
Corr	ect Answ	ers 7			<b>Total Questions</b>	8	
Time Taken 00:05:44					Total Time	00:17:04	
Start	Time	01 a	go 24 22:38		Finish/Pause Time 01 ago 24 22:44		
Test	Details P	erforman	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	
1		~	/	08 - Handling Exceptions	Easy	Which of the following standard java	
2		~	~	08 - Handling Exceptions	Easy	ml();	
3		~	~	08 - Handling Exceptions	Tough	8. 1	
4		~	~	08 - Handling Exceptions	Tough	}	
5				08 - Handling Exceptions	Easy	$\inf_{i \in \mathcal{I}} i = doIt_i() / (i = 2)$	
6		~	~	08 - Handling Exceptions	Very Easy	Assume that a method named 'method	
7		~	~	08 - Handling Exceptions	Very Easy	catch(Excention e)(	
8		~	~	08 - Handling Exceptions	Very Tough	return 7.	
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