EDGE ____

Chapter 14 - Errors & Exceptions No matter how smart we are, errors are our constant companions With practice, we keep getting better at finding & correcting them. There are three types of errors in Java.

17 Syntax errors

27 Logical errors

37 Runtime errors -> Also called Exceptions! Syntax Errors When compiler finds something wrong with our program, it throws a syntax remor int a = 9 - No semicolon, syntax error! d = 4; -> Variable not declared, Syntax error! A logical error or a bug occurs when a program compiles and runs but does the wrong thing. → message delivered wrongly → Wrong time of chats being displayed → incorrect reducets! Kuntime Expors Java may sometimes encounter an error while the program is running. These are also called exceptions!

	Truse are encountered due to circumstanas like
1	bad input and or resource constraints.
	Ex: user supplies '5' + 8 to a program which
1	adds 2 numbers.
1	trus 5
	Syntax errors and logical errors are encountered
	by the programmer where as Runtime errors are encountered by the users.
0	are encountered by the users.
	Il Code
	Exceptions in Java
	An Exception is an event that occurs when a program is executed disrupting the normal flow of instructions. There are mainly two types of exceptions in Java: Checked Exception -> Compile time exceptions (Handled by Compiler) Unchecked Exception -> Runtime exceptions
	is executed disrupting the normal flow of instructions.
	There are mainly two types of exceptions in lava:
7	Checked Exception - Compile time exceptions (Handled by Compiler)
27	Unchecked Exception: > Runtime exceptions
	Commonly Occurring Exceptions
	Following are few commonly occurring exceptions in lava:
7	Following are few commonly occurring exceptions in Java: Null Pointer Exception
7	Ari thmetic Exception
	Array Index Out of Bound Exception
	Hegal Argument Exception
,	Number format Exception
	360-21142
	fry-catch black in Java
	In Java, exceptions are managed using try-catch blocks
	Syntax:
	Ju &
	11 Lode to try 3
Less .	catch (Exception e) {
	1/ Code if exception

Handling specific Exceptions
In Java, we can handle specific creceptions by typing multiple catch blocks. 1/ Code 3 Catch (IOException e) { Catch (Arithmetic Exception e) { → Handles all Exceptions of Anthronic Exception catch (Exception e) & -> Handles all other Exceptions Nested try-catch
We can nest multiple try-catch blocks as follows: (atch (Ex. c) { Catch (Ex-c) { Hested try- Catch blocks Similarly, we can further nest try catch blocks inside the nested try catch blocks.

	Quick Quiz: Write a lawa program that allows you to
122	Rep accessing an array until a
10	Valid index is given hu the usek
d	Quick Quiz: Write a Java program that allows you to keep accessing an array until a valid index is given by the user.
	We can write our custom Exceptions using Exception Class in Java
1	in love
5 0	The July and July July July Marie
	buldis class M. Francis enhants Francis 6
	public class My Exception extends Exception & No versidden methods
	Moveriddin methods 3 And allow who
4.6	LONG HADRY DIOCK -
MAX.	Ti Salli al Cu i i i i i i i i
	The Exception class has following important methods:
^^	MINISTER PRESENTED THE STATE OF THEEL OF HE
(1)	Trung to Trung () -> executed when sout (e) is oan
2	Void print Stack (race () -> prints Stack trace
(3)	String to String () -> executed when sout (e) is van Void print Stack Trace () -> prints Stack trace String yet Message () -> prints the Exception message
	The throw Reyword
	The throw keyword is used to throw an exception
	The throw keyword is used to throw an exception explicitly by the programmer
	if (b==0)
	if (b==0) { throw new Arithmetic Exception ("Div by 0");
	3
	else {
	return a/b;
	3
	To a limited manney we can them with delical
	In a similar manner, we can throw user defined exceptions: Throw new My Exception ("Exception thrown");
	Was a series of Contract of Co
	Throw new my exception thrown Is
10000	

The throws exception The Java throws keyword is used to declare an taution. This gives an information to the programmer that there might be an exception so its better to be parepared with a try catch block! public Void Calculate (int a, int b) throws 10 Exception { finally block finally block contains the code which is always execute which is always execute. It is used to execute code containing instruction to release the system resources; close a connection etc. chahe kuch bhi ho jaye finally block ke andar ka Finally block: code run hokar hi manega ### chahe loop phie hi break ho jaye aur finally block baad mai ho to bhi run hoga. for example: ### chahe method ne return kar diya ho aur finally block return se niche ho to bhi run hoga. #### finally block ya to try catch ke baad ya fir keval try ke baad hi likha jata hai.