	LLG1
	Advanced Jova - 2
	they to book extra information about a browning
	Creating our own Java Documentation
	Java documentation is great!
al.	Creating our own Java Documentation Java Accumentation is great! If helps us get info about which method/class/Entity to use when.
	to use when.
(x)	
	We can create our own package's Documentation in
	Jaya.
ake	24 (a) Support Manage - Used to Rupping the Many
	Javadoc tool
	Javadoc Command allows us to create documentation
	in HTML format for our own backage.
	and provides tags for class or package to assist
2	Java doc command allows us to create documentation in HTML format for our own backage.  Java provides tags for class or backage to assist with the Java doc generation
	Tags for class or a package
	ARROWALDS SAMPAGES
17	@ author: Adds the cuthor name
27	@ Versian & Adds the version
3>	@ Gince : To add when was this version wellen
47	@ See: Adds a see also heading with a link
	the hard a grand of annual to the second sec
NON	Tags for methods
	Tags for methods  Javadac provides following tags for methods:
1-	@ baram - for describing parameters of a method
22	@ return - for describing about the return value
2.	a through a for describing exception thrown
_22	@ laborated - for describing descretion status
47	© param → for describing parameters of a method © return → for describing about the return value  © throws → for describing exception thrown © deprecated → for describing deprecation status
	Description can be added at the Start of javadoc comment

1

Annotations in Java
Used to provide extra information about a program
Annotations provides metadata to class/methods tollowing are some common annotations built into Java 17 @ Override → Used to mark Overridden elements in the child classes 27 @ Suppress Warnings -> Used to Suppress the generated ubrnings by the Compiler 3. @ deprecated -> Used to mark deprecated methods 4, @Functional Inkeface > Used to ensure an interface is a functional interface Lambda Expressions
Added in Java 8 Lambda expressions let us express instances of single method.

Classes more compactly. Classes more compactly.
Anonymous classes are used to implement a base class without giving it a name.
For classes with a Single method, even anonymous classes get slightly exersive & cumbersome Java Generics
Introduced from JDK 5.0 onwards
Yery Similar to C++ Templates (but not the same) If we write Arroylist a = new Arraylistel);