





# Should you take this course?

## Probably not

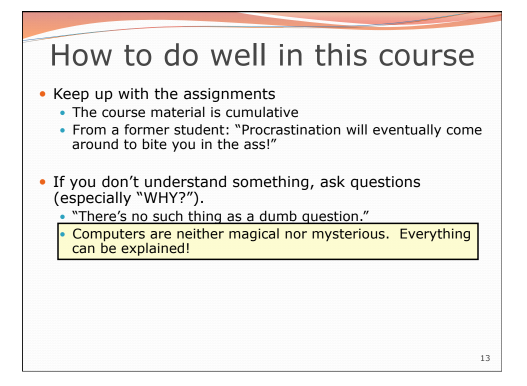
- "I want free gourmet meals and to make lots of money by working for Google."
- "World of Warcraft rocks hardcore!"
- "Everyone, look at my Facebook farm!"

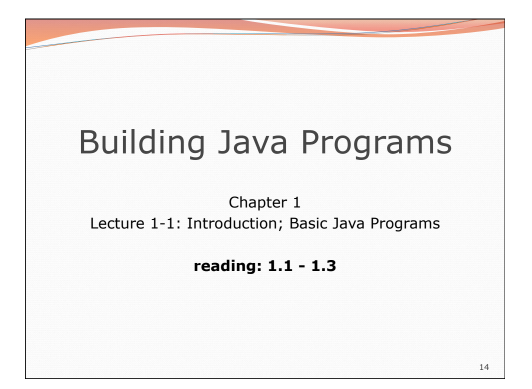
### Yes

- "I have to take this class."
  - Is this the only reason? Are you pursuing the right major?
- "I like to solve problems."
- "Computers and robots are going to take over the world. I want to befriend them so that my life will be spared."

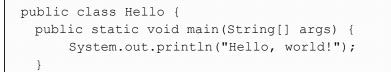
11







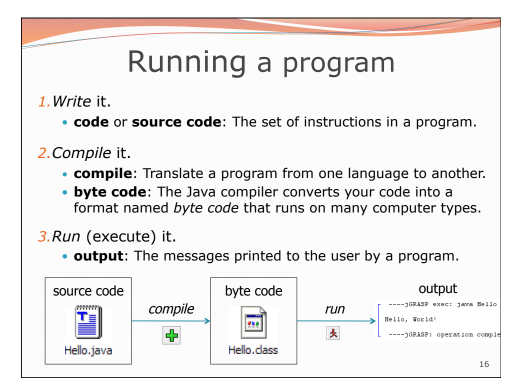
# Your first Java program!



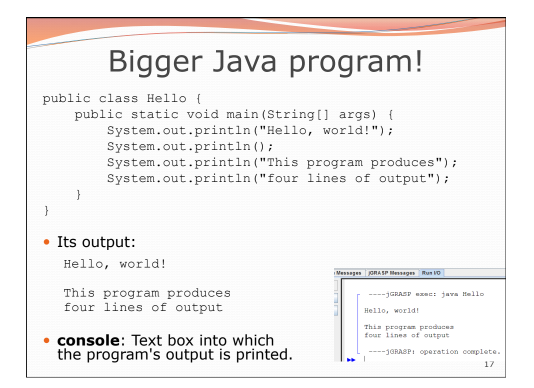
• File must be named Hello.java

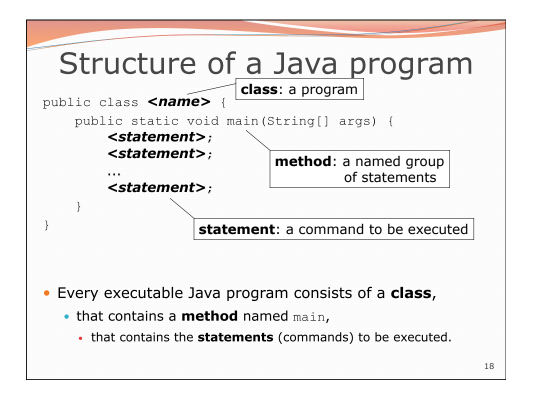
}

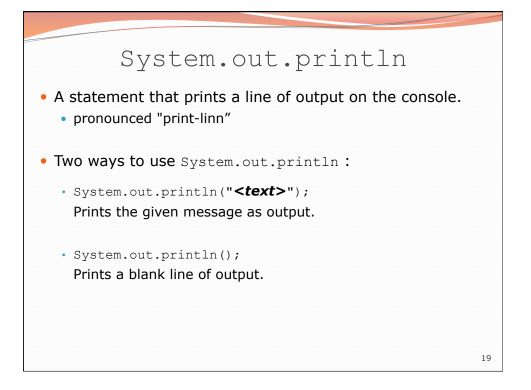
• What does this code *output* (print to the user) when you *run* (execute) it?

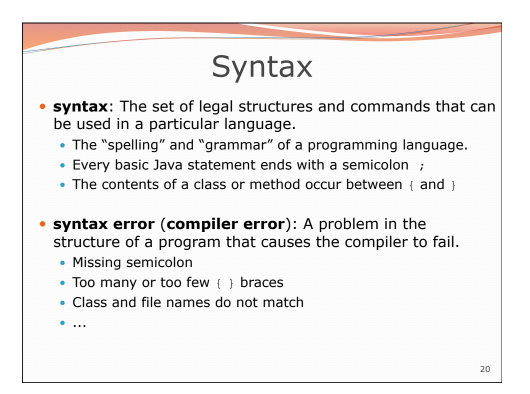


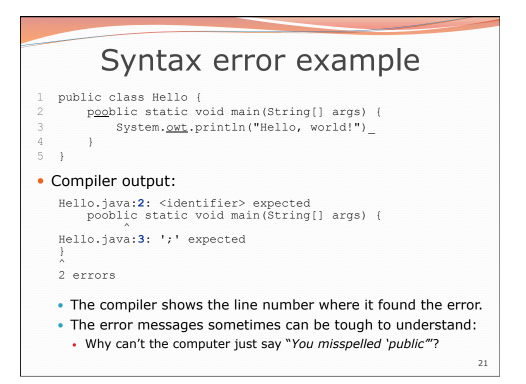
15

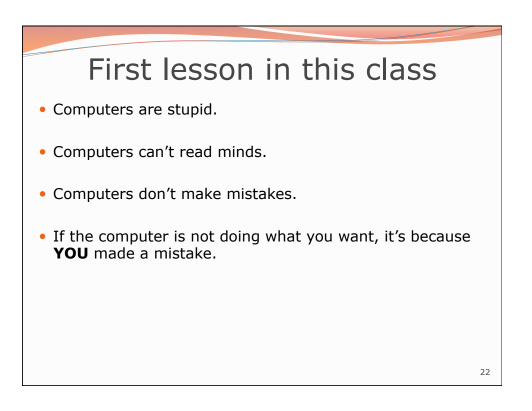


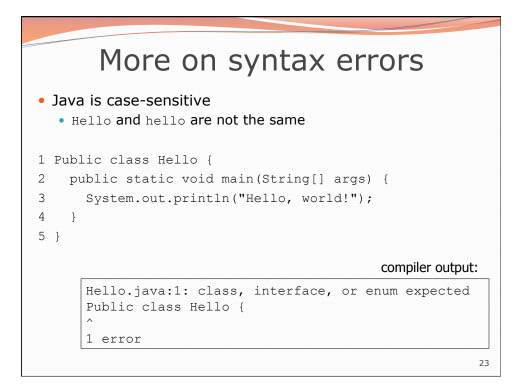


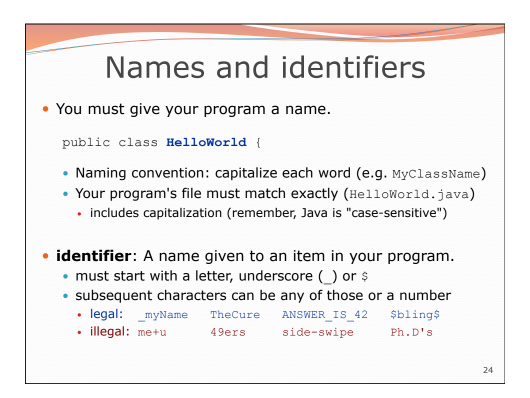












Keywords				
<ul> <li>keyword: An identifier that you cannot use because it already has a reserved meaning in Java.</li> </ul>				
abstract	default	if	private	this
boolean	do	implements	protected	throw
break	double	import	public	throws
byte	else	instanceof	return	transient
case	extends	int	short	try
catch	final	interface	static	void
char	finally	long	strictfp	volatile
class	float	native	super	while
const	for	new	switch	
continue	goto	package	synchronize	d
• NB: Because Java is case-sensitive, you could technically use Class or cLaSs as identifiers, but this is very confusing and thus <b>strongly discouraged.</b>				

