	EDGE
	Chapter 14 - Practice Set
1	Write a Lova program to demonstrate suntax logical
1	Write a Lova program to demonstrate syntax, logical & runtime errors:
2	Write a Java program that prints "Haffa" during Arithmetic exception and "HeHe" during an Illegal argument exception
1	Arithmetic exception and "Hette" during an Illegal
	argument exception
3	Write a program that allows you to keep accessing
	an arriay until a valid index is given. If max
	Write a program that allows you to keep accessing an arriay until a valid index is given If max retries exceed 5 prind "Exroe"
4	Modify program in Q3 to throw a custom Exception
	Modify program in Q3 to throw a sustant Exception if max retries are reached
5	Wrap the program in Q3 inside a method which throws your custom Exception.
	throws your custom exeption.