		Fraz OOPs Sheet for Interviews			
	Youtube Channel	Fraz: https://www.youtube.com/channel/UC81Q2wnuk5KqQFVgAbq4nUw Lead Coding by Fraz (DSA): https://www.youtube.com/channel/UCg7k-dzPbfQq44mw6tkeF-g			
	Toutage Chainie				
		Lead Soung by Fraz (BOA) . https://www.youtabe.com/chamics/sogra-azi bised-	WINDOWS - 9		
	Topics to be covered	Reading section for C++	Reading Section for Java	Watching Section for Conceptual Clearity	
	Introduction	https://www.techtarget.com/searchapparchitecture/definition/object-oriented-programmi			
	What is OOPs?	https://www.w3schools.com/cpp/cpp_oop.asp	https://www.w3schools.com/cpp/cpp_oop.asp	https://youtu.be/6Ff5ls0TXHU	
	OOPs vs Object based Programming languages	https://referbruv.com/programming-questions/what-is-the-difference-between-an-object			
Basics	Real world examples of OOPs	https://ieemariyana.medium.com/oop-concepts-with-real-world-examples-cda1cd277f4			
Dasics	Advantages and Disadvantages of OOPs	https://www.geeksforgeeks.org/benefits-advantages-of-oop/	https://www.geeksforgeeks.org/benefits-advantages-of-oop/	https://www.youtube.com/watch?v=KBFAhY2Z0Fo	
	What are Classes and Objects	https://www.geestorgees.org/beriefits-advantages-or-oop/	https://www.geessingeess.org/defletts-advartages-or-oop/	https://www.youtube.com/watch?v=unZ3YYvyuEA	
	6. Access Modifiers			https://www.youtube.com/watch:v=uh2511vyuEA	
	o. Access Modifiers	https://www.geeksforgeeks.org/access-modifiers-in-c/	https://www.javatpoint.com/access-modifiers		
	7. Encapsulation	https://www.geeksforgeeks.org/encapsulation-in-c/	https://www.enjoyalgorithms.com/blog/encapsulation-in-oops	https://www.youtube.com/watch?v=JFbL5HYQcs8	
	8. Data Abstraction	https://www.enjovalgorithms.com/blog/abstraction-in-oops	https://www.enjoyalgorithms.com/blog/encapsulation-in-oops	https://www.youtube.com/watch?v=nvrylVckaLU	
	9. Inheritance				
		https://www.javatpoint.com/cpp-inheritance#:~:text=In%20C%2B%2B%2C%20inheritar		https://www.youtube.com/watch?v=zDLzfljx7Lo	
Features	10. Polymorphism	https://www.tutorialspoint.com/cplusplus/cpp_polymorphism.htm#:~:text=Typically%2C4			
	11.Dynaminc Binding	https://www.upgrad.com/blog/dynamic-binding-in-c-plus-plus/	https://www.geeksforgeeks.org/static-vs-dynamic-binding-in-java/	https://www.youtube.com/watch?v=klh7G7Os2h4	
	12. Message Passing	https://www.geeksforgeeks.org/object-oriented-programming-in-cpp/#:~:text=C%2B%2l	https://www.geeksforgeeks.org/message-passing-in-java/	https://www.youtube.com/watch?v=F48O1ufDN3I	
	40 Chris Kenned				
	13. Static Keyword	https://www.tutorialspoint.com/static-keyword-in-cplusplus#:~:text=When%20static%20			
	14. Virtual Keyword	https://www.geeksforgeeks.org/virtual-function-cpp/		rtual%20keyword%20is%20not,using%20the%20same%20function%20nam	ie.
Important Keywords	15. This Keyword	https://www.geeksforgeeks.org/this-pointer-in-c/	https://www.javatpoint.com/this-keyword		
	16. New Keyword	https://www.geeksforgeeks.org/new-vs-operator-new-in-cpp/		ra%20new%20keyword%20is,to%20create%20the%20array%20object.	
	17. Const Keyword	https://www.geeksforgeeks.org/const-keyword-in-cpp/	https://www.quora.com/ls-a-const-keyword-still-used-in-Java-or-not		
	18. Final Keyword	https://stackoverflow.com/questions/8824587/what-is-the-purpose-of-the-final-keyword-	ir https://www.javatpoint.com/final-keyword https://www.javatpoint.com/super-keyword		
	19. Super Keyword	C++ does not have super keyword			
	20. Abstract Keyword	No, C++ has no keyword abstract. However, you can write pure virtual functions; that's tt https://www.geeksforgeeks.org/abstract-keyword-in-java/			
	21. Explicit Keyword	https://www.geeksforgeeks.org/use-of-explicit-keyword-in-cpp/			
		What is Deadly Diamond of Death?	https://www.javatpoint.com/what-is-diamond-problem-in-java		
		What are some other programming paradigms other than OOPs?	https://www.geeksforgeeks.org/introduction-of-programming-paradigr	<u>ms/</u>	
		Are there any limitations of Inheritance?	https://practice.geeksforgeeks.org/problems/what-are-advantages-ar	nd-disadvantages-of-using-inheritance	
		What is meant by exception handling?	C++: https://www.geeksforgeeks.org/exception-handling-c/		
			Java: https://www.geeksforgeeks.org/exceptions-in-java/		
		What is meant by Garbage Collection in OOPs world?	https://www.interviewbit.com/oops-interview-questions/		
		Can we run a Java application without implementing the OOPs concept?	https://www.interviewbit.com/oops-interview-questions/		
Interview	Majorly Asked Questions	Explain Constructor and Destructor?	https://www.scaler.com/topics/constructor-and-destructor-in-cpp/		
		What are abstract classes? What are the distinct characteristics of an abstract class?	https://practice.geeksforgeeks.org/problems/what-are-abstract-classe	es-what-are-the-distinct-characteristics-of-an-abstract-class	
		How is method overriding different from method overloading?	https://www.geeksforgeeks.org/difference-between-method-overloadi	ing-and-method-overriding-in-python/#:~:text=1.,same%20name%20and%2	:0same%20signatures.
		What are Singleton classes?	C++: https://www.tutorialspoint.com/Explain-Cplusplus-Singleton-des		
			Java: https://www.geeksforgeeks.org/singleton-class-java/		
		What are Smart Pointers?	https://www.geeksforgeeks.org/smart-pointers-cpp/		
		What are Friend Funtions and Friend Classes?	https://www.geeksforgeeks.org/friend-class-function-cpp/		
		What are Inline Functions?	https://www.educative.io/edpresso/what-is-a-cpp-inline-function		
		What do you mean by persistent and non persistent objects?	https://stackoverflow.com/questions/35476384/difference-between-pe	ersistent-and-non-persistent-data	
		What are virtual functions and what is its use?	C++: https://www.geeksforgeeks.org/virtual-function-cpp/		
		The state of the s		%20virtual%20keyword%20is%20not,using%20the%20same%20function%2	20name
		When you should use virtual inheritance?		702.04 II. GGB 702.0 KGY WOTG 702.0 IS 702.0 ITOL, GSTING 702.0 ITTE 702.0 STING 702.0 ITTE 702.0 I	LONGING.
			https://www.sandordargo.com/blog/2020/12/23/virtual-inheritance		W:
		Are there inline functions in Java?	nttps://www.tutoriaispoint.com/Are-there-inline-tunctions-in-Java#:~:ti	ext=lf%20a%20function%20is%20inline.is%20called%20at%20compile%20t	ame.
	https://www.geeksforgeeks.org/oop-concepts-gq/				
	https://www.indiabix.com/cpp-programming/oops-col	ncepts/			
Quiz Time	https://www.interviewbit.com/oops-mcq/				
	https://www.sanfoundry.com/1000-object-oriented-pr	rogramming-oops-questions-answers/			
	https://www.javatpoint.com/oops-mcq				
	https://www.onlineinterviewquestions.com/oops-mcq				
	https://www.interviewmocks.com/oops-mcq/				
	https://engineeringinterviewquestions.com/mcqs-on-concepts-of-oops-answers/				
	https://myandroid.site/object-oriented-programming-mcg/				
	https://letsfindcourse.com/technical-questions/cplusp	olus/oops-01			