		Client
		receivePacket : DatagramPacketsendPacket : DatagramPacketreceiveSocket : DatagramSocketsendPacket : DatagramSocket
		+ Client() + sendAndReceive(): void - send(i: int, data: byte[], request String) - receive(i: int, request: String) + main(args[] String): void
	,	
		IntermediateHost
Runnable	1	- receivePacket : DatagramPacket - sendClientPacket : DatagramPacket - sendServerPacket : DatagramPacket
Ruilliable		receiveSocket : DatagramSocketsendSocket : DatagramSocket
		- port: int- requestList: ArrayList<string></string>
+ run(): void	7	+ IntermediateHost(port: int, requestList: ArrayList <string>) - handleRequest(port: int): void - receive(port: int): String - send(port: int, packet: DatagramPacket) + run(): void + main(args[] String): void</string>
		Server
		- receivePacket : DatagramPacket - sendPacket : DatagramPacket - receiveSocket : DatagramSocket - sendPacket : DatagramSocket - READ_REGEX : String - WRITE_REGEX: String
		+ Server() + receiveAndEcho(): void - send(i : int, data: String): void - receive(i: int) String - parsePacket(stringData : String): byte[] + main(args[] String): void