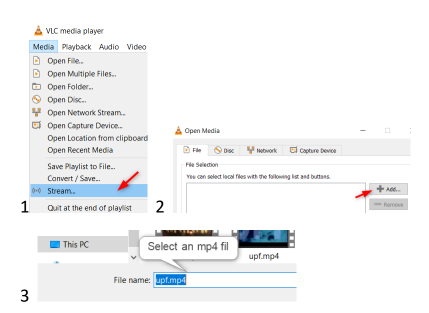
Turn on your WIFI

Connect your PC and Android to the WIFI

In your PC, run VLC

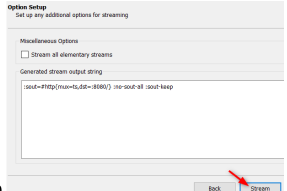
If you do not have VLC, search VLC and download it



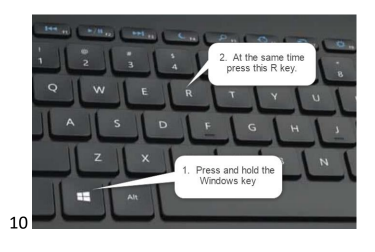


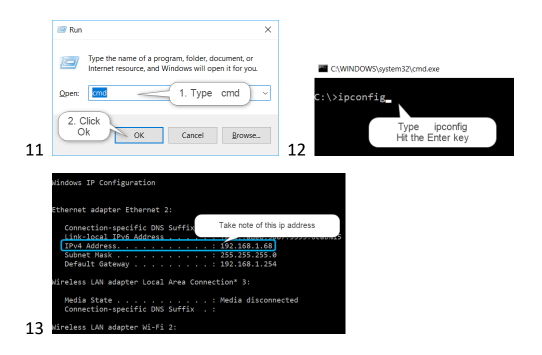
	Set up me			
		edia sources to stream		
	_			
	This wizz Internet.	ard will allow you to stream or	convert your media for use locally, on your private network, or	
	You should start by checking that source matches what you want your input to be and then press the " to continue.			
	Source:	D:\upf.mp4		
	Type:	file		
			×	
-			Back Next	
			BOCK NEXT	
De	Destination Setup			
	Select des	tinations to stream to		
	+			
	+			
	+			
	- Add dest	tinations following the streamin	ng methods you need. Be sure to check with transcoding that the format	
	- Add dest	tinations following the streamin stible with the method used.	ng methods you need. Be sure to check with transcoding that the format	
	- Add dest	tinations following the streamin stible with the method used.	ng methods you need. Be sure to check with transcoding that the format	
	- Add dest	atible with the method used.	File Add	
	Add dest is compa New des	atible with the method used.	File Add	
	Add dest is compa New des	atible with the method used.	File Add File HTTP MS-VIMSP (MMSH) RTSP	
	Add dest is compa New des	atible with the method used.	File File HTTP MS-VMSP (MMSH) RTSP (MMSH) RTP / MFEG Transport Stream RTP Audio/Video Profile	
	Add dest is compa New des	atible with the method used.	File File HTTP MTSP (MMSH) RTSP RTP / MFEG Transport Stream PTE Aufle Under Refute	
	Add dest is compa New des	atible with the method used.	File File HTTP MS-VMSP (MMSH) RTSP (MMSH) RTP / MFEG Transport Stream RTP Audio/Video Profile	
	Add dest is compa New des	atible with the method used.	File File HTTP MS-VMSP (MMSH) RTSP (MMSH) RTP / MFEG Transport Stream RTP Audio/Video Profile	
	Add dest is compa New des	atible with the method used.	File File HTTP MS-VMSP (MMSH) RTSP (MMSH) RTP / MFEG Transport Stream RTP Audio/Video Profile	
De	Add dest is compa New des	tible with the method used. tination lay locally	File File HTTP MS-VMSP (MMSH) RTSP (MMSH) RTP / MFEG Transport Stream RTP Audio/Video Profile	

	This module outputs the transcoded stream to a network via HTTP. Take note the port number Port 8080 Path /
/	Transcoding Options Select and choose transcoding options Activate Transcoding Profile Video - MPEG-2 + MPGA (TS)
	Unchecked Video - H.264 + MP3 (MP4) Video - VP80 + Vorbis (Webm) Video - VP80 + Vorbis (Webm) Video - H.264 + MP3 (TS) Video - H.264 + MP3 (MP4) Video - NEGA + MP3 (NP4) Video - NEGA + MP3 (NP4) Video - MREG-2 + MMCA (TS) Video - MREG-2 + MMCA (TS) Video - Dirac + MP3 (TS) Video - Dirac + MP3 (TS) Video - Dirac + MP3 (TS) Video - Dirac + MP3 (TS) Video - Dirac + MP3 (ASF) Video - Dirac + MP3 (ASF) Audio - Vorbis (OGG) Video - Vorbis (OGG)
8	Back Next



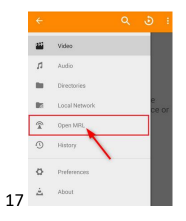


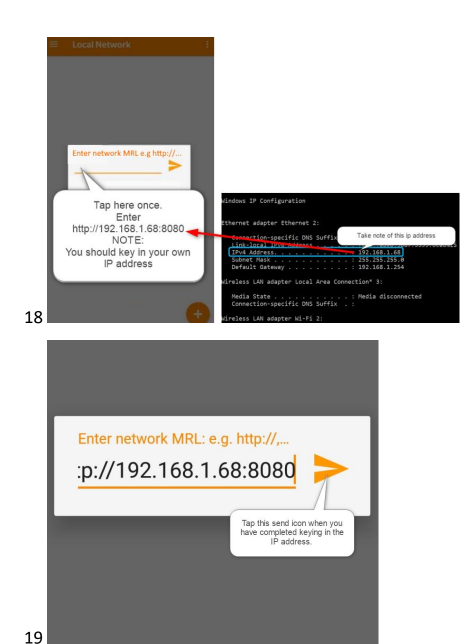




14 On your Android device, go to Google Play store and download VLC







20 If everything goes well, the video should play on your Android device.