Within the Von Neumann Architecture, what	What are the advantages of connecting computers
component holds the address of the next instruction?	and electronic devices to a network?
What is a run-time error?	What is the difference between Lossy and Lossless compression?

Within the Von Neumann Architecture, what component holds the address of the next instruction?	What are the advantages of connecting computers and electronic devices to a network?
Program Counter	Resources can be connected such as File servers and printers Communication can happen eg. Email and video conferencing Services using web servers and websites mean users can download files, software and updates
What is a run-time error?	What is the difference between Lossy and Lossless compression?
An error which occurs whilst the program is running and after it has been successfully compiled.	Lossy compression permanently removes data from a file in order to reduce its size. Lossless compression temporarily removes data from a file in order to reduce its size.