PROVA "A":

-Information technology (IT) is the use of any computers, storage, networking and other physical devices, infrastructure and processes to create, process, store, secure and exchange all forms of electronic data. Typically, IT is used in the context of business operations, as opposed to technology used for personal or entertainment purposes. The commercial use of IT encompasses both computer technology and telecommunications

Howe'n

PROVA "B"

-The term *information technology* has grown to embrace an array of technologies and related disciplines. IT still comprises basic computer-based information systems, including computing hardware, operating system (OSes), application software and the data that is processed to produce useful information. Over time, each of these IT components and functions has become more complex, embracing ever-growing subsets of technologies and methodologies.

Harris III

PROVA "C"

-IT includes several layers of physical equipment (hardware), virtualization, management systems, automation tools, operating systems, other system software and applications used to perform essential functions. As noted above, user devices, peripherals and software can be included in the IT domain. IT can also refer to the architectures, methodologies and regulations governing the use and storage of data.

Eleanera Toplish Minh Moud'u