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16/SCI01/039

Quality in relation to Human Computer interaction

Quality in relation to human computer interaction implies the identification of the quality characteristics that should be achieved and which software measures should be used to evaluate them in a target system. Some of the qualities which a designer of a system intends to achieve range from voice recognition, pattern recognition and eye recognition which are invariable lacking in the old system. More so, ways of depicting event and action in a system might also necessitates the use of icons which can make a system to be more interactive and user friendly. In this regard some of the icon qualities used in HCI are message icon, contact icon, printer icon and so on. In a nutshell the quality in relation to HCI encompasses all the attributes and characteristics needed to be embedded in a new system design which can undoubtedly offer a greater efficiency and effectiveness