

Implementation

Exercises Computer Architecture

1 | Implementation

1.1	what is the main difference between a hard and a soft real-time system?
	in a hard-real-time system all deadlines must be met while in a soft-real time system occasionally some deadlines may be missed. in a soft-real-time system all deadlines must be met while in a hard-real time system occasionally some deadlines may be missed.
	imp/implementation-01
1.2	What is an embedded system?
	 Every computing system is an embedded system A computing system with a dedicated function, often with rea-time constraints, is an embedded system A general purpose computer with less than 1GB of RAM is an embedded system A system which has an ARM processor is an embedded system
	imp/implementation-02
1.3	Faster execution time means less energy.
	○ True
	☐ False
	imp/implementation-03
1.4	Why are more and more SOC being developed insteead of CPU's?
	restricted availability of energy
	speed up often used functions
	□ both of the above imp/implementation-04
	tmp/impiementation-04

HEI-Vs / ZaS, AmA / 2025

