



PROCESS



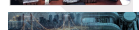
Question	Answer
1. What is the difference between a strong and a weak type?	Strong type: The type is known at compile time. Weak type: The type is known at runtime.
2. What is the difference between a strong and a weak type?	Strong type: The type is known at compile time. Weak type: The type is known at runtime.
3. What is the difference between a strong and a weak type?	Strong type: The type is known at compile time. Weak type: The type is known at runtime.
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10. What is the difference between a strong and a weak type?	Strong type: The type is known at compile time. Weak type: The type is known at runtime.



EQUIPMENT



COMMUNICATION


PACKING