```
INPUT
       ▶ Agent, connextor CONN-HYDT3-PUSH-MB-HD-06 needs insertion INTO parking-hub STOR-PRKGP-UNDF-FX-HD-03 now!
CORRECT ▶ insert connector CONN-HYDT3-PUSH-MB-HD-06 INTO parking-place STOR-PRKGP-UNDF-FX-HD-03
                   > insert connector CONN-HYDT3-PUSH-MB-HD-06 INTO parking-place STOR-PRKGP-UNDF-FX-HD-03
  bert-base-cased
distilbert-base-cased > insert conned CONN-HYDT3-PUSH-MB-HD-06 INTO parking-place STOR-PRKGP-UNDF-FX-HD-03
   roberta-base
                    > insert jet-tool CONN-HYDT3-PUSH-MB-HD-06 storage parking-place STOR-PRKGP-UNDF-FX-HD-03
  albert-base-v2
                      insert subsea-riser CONN-HYDT3-PUSH-MB-HD-06 into parking-place STOR-PRKGP-UNDF-FX-HD-03
  albert-base-v1
                      insert con CONN-HYDT3-PUSH-MB-HD-06 into parking-place STOR-PRKGP-UNDF-FX-HD-03
                     > insert con CONN-HYDT3-PUSH-MB-HD-06 INTO parking-place STOR-PRKGP-UNDF-FX-HD-03
SENTENCE 2
      ▶ we need you to proceed with the balve tag number MECH-VALVE-TURN-UN-IN-11 openning. Did you understand?
CORRECT ► open valve MECH-VALVE-TURN-UN-IN-11
                   > open valve MECH-VALVE-TURN-UN-IN-11
  bert-base-cased
distilbert-base-cased > open valve MECH-VALVE-TURN-UN-IN-11
  roberta-base
                     > open valve MECH-VALVE-TURN-UN-IN-11 tool
  albert-base-v2
                     > open valve MECH-VALVE-TURN-UN-IN-11
  albert-base-v1
                      > open valve MECH-VALVE-TURN-UN-IN-11
                     > open valve MECH-VALVE-TURN-UN-IN-11
SENTENCE 3
INPUT → is demanded an accurate relocation of torqu-tool identification number/name TOOL-TORQU-AUTO-AT-UN-01 FROM point
         coordinates (56.345, 7.278, 9.173) TO point located at (0.154, 0.256, 1.23)
CORRECT ▶ relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
                   > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
  bert-base-cased
distilbert-base-cased > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) torque-tool point (0.154, 0.256, 1.23)
   roberta-base
  albert-base-v2
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 from point (56.345, 7.278, 9.173) to point (0.154, 0.256, 1.23)
  albert-base-v1
                      > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 from point (56.345, 7.278, 9.173) torque-tool point (0.154, 0.256, 1.23)
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
       gpt2
SENTENCE 4
INPUT
       ▶ relocating torqu-tool identification number/name TOOL-TORQU-AUTO-AT-UN-01 FROM point coordinates (56.345, 7.278, 9.173)
         TO point at coordinates (0.154, 0.256, 1.23) is the goal
CORRECT ▶ relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
                    > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
  bert-base-cased
distilbert-base-cased > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
                     > drill torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) torque-tool point (0.154, 0.256, 1.23)
  albert-base-v2
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 from point (56.345, 7.278, 9.173) torque-tool point (0.154, 0.256, 1.23)
  albert-base-v1
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 from point (56.345, 7.278, 9.173) to point (0.154, 0.256, 1.23)
                     > drill torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM point (56.345, 7.278, 9.173) TO point (0.154, 0.256, 1.23)
       gpt2
SENTENCE 5
INPUT
       ▶ is demanded an accurate relocation of torqu-tool identification number/name TOOL-TORQU-AUTO-AT-UN-01 FROM interfce
         labeled INTF-TRQC1-TURN-UN-00-05 TO point (0.154, 0.256, 1.23)
CORRECT ▶ relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM interface INTF-TRQC1-TURN-UN-00-05 TO point (0.154, 0.256, 1.23)
  bert-base-cased
                   > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM interface INTF-TRQC1-TURN-UN-00-05 TO point (0.154, 0.256, 1.23)
distilbert-base-cased > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM interface INTF-TRQC1-TURN-UN-00-05 TO point (0.154, 0.256, 1.23)
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM interface INTF-TRQC1-TURN-UN-00-05 torque-tool point (0.154, 0.256, 1.23)
  roberta-base
                   > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 from interface INTF-TRQC1-TURN-UN-00-05 to point (0.154, 0.256, 1.23)
 albert-base-v2
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 from interface INTF-TRQC1-TURN-UN-00-05 to point (0.154, 0.256, 1.23)
 albert-base-v1
                     > relocate torque-tool TOOL-TORQU-AUTO-AT-UN-01 FROM interface INTF-TRQC1-TURN-UN-00-05 TO point (0.154, 0.256, 1.23)
       gpt2
SENTENCE 6
TNPUT
      ► can you clean the surface OF interface labeled INTF-TRQC1-TURN-UN-00-05 for us right now?
CORRECT ► clean surface OF interface INTF-TRQC1-TURN-UN-00-05
                     > clean surface OF interface INTF-TRQC1-TURN-UN-00-05
distilbert-base-cased > clean surface OF interface INTF-TROC1-TURN-UN-00-05
                     > clean surface torque-tool interface INTF-TRQC1-TURN-UN-00-05
   roberta-base
  albert-base-v2
                     > clean surface INTF-TRQC1-TURN-UN-00-05 of interface
  albert-base-v1
                     > clean surface of interface INTF-TROC1-TURN-UN-00-05
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SENTENCE 1

gpt2

> clean surface OF interface INTF-TRQC1-TURN-UN-00-05