```
SENTENCE 7
INPUT
      ▶ look, I don't know if you understood well the command, but the task is clear, go to the interface labeled INTF-RCHST-
         SLID-FX-T3-19 and clean it!
CORRECT ▶ clean interface INTF-RCHST-SLID-FX-T3-19
  bert-base-cased
                     > clean interface INTF-RCHST-SLID-FX-T3-19
distilbert-base-cased > clean interface INTF-RCHST-SLID-FX-T3-19
                       clean interface INTF-RCHST-SLID-FX-T3-19 storage
   roberta-base
                       clean to interface INTF-RCHST-SLID-FX-T3-19
  albert-base-v2
                       clean command to interface INTF-RCHST-SLID-FX-T3-19
  albert-base-v1
                     > clean interface INTF-RCHST-SLID-FX-T3-19
       gpt2
SENTENCE 8
INPUT
       ▶ go to target location and start relocating master-linck known by name/id: MSLK-HAOSP-UNDF-MB-00-04 FROM storag baskte
         tag/name STOR-TBSKT-UNDF-MB-HD-01 TO point3 at exact coord (1547.87, 457.49, 1452.816)
CORRECT ▶ relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM subsea-basket STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49,
         1452.816)
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM storage STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49, 1452.816)
  bert-base-cased
distilbert-base-cased > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM storage STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49, 1452.816)
                       drill master-link MSLK-HAOSP-UNDF-MB-00-04 FROM test-connector STOR-TBSKT-UNDF-MB-HD-01 tool point (1547.87, 457.49, 1452.816)
   roberta-base
  albert-base-v2
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 from storage STOR-TBSKT-UNDF-MB-HD-01 tool subsea-pumping-station hotstab-type-3
  albert-base-v1
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 from storage STOR-TBSKT-UNDF-MB-HD-01 tool point (1547.87, 457.49, 1452.816)
                     > drill master-link MSLK-HAOSP-UNDF-MB-00-04 FROM test-connector STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49, 1452.816)
       gpt2
SENTENCE 9
INPUT
       ▶ hi, got to target location and relocate now master-linck --> MSLK-HAOSP-UNDF-MB-00-04 FROM basket unit tag/name STOR-
         TBSKT-UNDF-MB-HD-01 TO point3 at exact coord (1547.87, 457.49, 1452.816), ok?
CORRECT ▶ relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM subsea-basket STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49,
         1452.816)
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM subsea-basket STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49, 1452.816)
  bert-base-cased
distilbert-base-cased > lock master-link MSLK-HAOSP-UNDF-MB-00-04 FROM subsea-basket STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49, 1452.816)
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM subsea-basket STOR-TBSKT-UNDF-MB-HD-01 tool point (1547.87, 457.49, 1452.816)
   roberta-base
  albert-base-v2
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 from subsea-basket STOR-TBSKT-UNDF-MB-HD-01 tool point (1547.87, 457.49, 1452.816)
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 from subsea-basket STOR-TBSKT-UNDF-MB-HD-01 tool point (1547.87, 457.49, 1452.816)
  albert-base-v1
                     > relocate master-link MSLK-HAOSP-UNDF-MB-00-04 FROM subsea-basket STOR-TBSKT-UNDF-MB-HD-01 TO point (1547.87, 457.49, 1452.816)
       gpt2
SENTENCE 10
INPUT
       ▶ disconnection_of lifting_gear called HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible_element is the goal, clean?
CORRECT ▶ disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element
                    > disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element
  bert-base-cased
distilbert-base-cased > disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element
                     > disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element storage
   roberta-base
                     > disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 from flexible
  albert-base-v2
                     > disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 from flexible-element
  albert-base-v1
                     > disconnect lifting-gear HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element
       gnt2
SENTENCE 11
INPUT
      ▶ taking advantage of your service, please, enable cutting of HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible_element
CORRECT ▶ cut HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element
  bert-base-cased
                     > cut HOOK-ABCDE-EGHI-MB-FE-07 FROM flexible-element
distilbert-base-cased > cut HOOK-ABCDE-FGHI-MB-FE-07    FROM flexible-element
                     > cut HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element storage
   roberta-base
                     > adapt element HOOK-ABCDF-FGHT-MB-FF-07 from flexible
  albert-base-v2
  albert-base-v1
                     > cut HOOK-ABCDE-FGHI-MB-FE-07 from flexible-element
                     > cut i HOOK-ABCDE-FGHI-MB-FE-07 FROM flexible-element
       gpt2
SENTENCE 12
INPUT
         ...agt,... procceed valve identifiiic MECH-VALVE-TURN-UN-IN-11 clsing operationn
CORRECT ▶ close valve MECH-VALVE-TURN-UN-IN-11
  bert-base-cased
                    > operate valve MECH-VALVE-TURN-UN-IN-11
distilbert-base-cased > operate subsea-pumping-station MECH-VALVE-TURN-UN-IN-11 closing
   roberta-base
                     > weld storage MECH-VALVE-TURN-UN-IN-11 storage
  albert-base-v2
                     > weld storage MECH-VALVE-TURN-UN-IN-11
  albert-base-v1
                     > cut valve MECH-VALVE-TURN-UN-IN-11
       gpt2
                     > operate valve MECH-VALVE-TURN-UN-IN-11
```