```
import random
def conjugate(v, singular):
     if singular:
         return v + "es" if v.endswith(("s", "sh", "ch", "x",
         "z")) else v + "s"
     return v
verbs = ["mark", "watch", "fold", "push", "pull", "drop",
         "miss", "keep", "seek", "grasp", "move", "trace",
"place", "face", "name", "hide", "build", "show",
"break", "carry", "lift", "bend", "voice", "cross",
"cut", "repeat"]
subjects = [("I", False), ("you", False), ("we", False),
              ("they", False), ("this", True), ("that", True),
              ("these", False), ("those", False)]
sg_dems = ["this", "that"]
pl_dems = ["these", "those"]
idx = ["here", "there", "now", "then"]
for _ in range(23):
    subj, is_singular = random.choice(subjects)
    verb = conjugate(random.choice(verbs), is_singular)
    x = random.choice(sg_dems if is_singular else pl_dems)
    y = random.choice(idx)
    print(f"{subj} {verb} {x} {y}")
```

Hannes Bajohr Shifters Python

these push those here we voice those there these trace these there you keep these here we miss these now that lifts that here I move these then I seek those there you pull these now those name those here they voice those then you build those now that grasps this then this repeats that now those repeat these then that places that here that drops that now that builds that then these bend these there you move these now we cross those there that lifts that then those push these here