

```

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

```