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        "  \"ACCELERATION\": \"INCLUDES BOTH SPEED AND DIRECTION\",\n",
        "  \"BAROMETER\": \"DEVICE FOR MEASURING PRESSURE\",\n",
        "  \"STAIR\": \"SERIES OF STEP ARRANGED TO CONNECT THE DIFFERENT FLOOR OF\n",
        "A OR A BUILDING\",\n",
        "  \"ROOF\": \"THE UPPER PART OF A HOUSE OR BUILDING\",\n",
        "  \"MASTER PLAN\": \"A TEAM OF AN ARCHITECTS,ANE ENGINEERS USUALLY\n",
        "CREATES THIS\",\n",
        "  \"HERTZ(Hz)\": \"THE BASIC UNIT OF FREQUENCY\",\n",
        "  \"DIKE\": \"A WALL TO PREVENT FLOODING\",\n",
        "  \"SAFETY REGULATION\": \"RULES TO KEEP THE WORKERS SAFE\",\n",
        "  \"DEAD LOAD\": \"THE WEIGHT OF THE BUILDING ITSELF\",\n",
        "  \"WIND LOAD\": \"THE FORCE OF THE WIND ON A STRUCTURE\",\n",
        "  \"WATT(W)\": \"THE BASIC UNIT OF POWER\",\n",
        "  \"FLOODPLAIN\": \"AN AREA THAT CAN FLOOD\",\n",
        "  \"COULOMB\": \"THE BASIC UNIT OF ELECTRIC CHANGE\",\n",
        "  \"EXCAVATION\": \"DIGGING OF SOIL FOR CONSTRUCTION\",\n",
        "  \"SCAFFOLDING\": \"TEMPORARY PLATFORMS FOR WORKERS\",\n",
        "  \"CRANE\": \"A MACHINE FOR LIFTING HEAVY MATERIALS\",\n",
        "  \"BUILDING CODE\": \"LAWS FOR SAFE CONSTRUCTION\",\n",
        "  \"LIVE LOAD\": \"THE WEIGHT OF THE PEOPLE AND FORNITURE IN A\n",
        "BUILDING\",\n",
        "  \"KELVIN\": \"THE BASIC UNIT OF TEMPERATURE\",\n",
        "  \"URBAN PLANNING\": \"DESIGNING CITIES OR TOWNS\",\n",
        "  \"HIGHWAY ENGINEERS\": \"PLANNING AND DESIGNING OF ROADS\",\n",
        "  \"SUSTAINABILITY\": \"BUILDING WITH MINIMAL ENVIRONMENT IMPACT\",\n",
        "  \"THERMAL EXPANSION\": \"HOW MATERIAL EXPAND WHEN HEATED\",\n",
        "  \"JOULE\": \"THE BASIC UNIT OF WORK/ENERGY\",\n",
        "  \"SHORING\": \"TEMPORARY SUPPORTS FOR SAFETY\",\n",
        "  \"PROJECT SCHEDULE\": \"A PLAN FOR CONSTRUCTION TIMING\",\n",
        "  \"DRAINAGE\": \"REMOVING EXCESS WATER\",\n",
        "  \"STORMWATER MANAGEMENT\": \"CONTROLLING RAINWATER RUNOFF\",
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}

```



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        "\nCULVERT\" : \"A PIPE UNDER A ROAD FOR WATER TO PASS\",
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    "term = input(\" HELLO! 'ENGINEERING TERM' \")\n",
    "print(Terminology[term])"
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