DATA = {

“Abutment”: “Bridge support”,

“Aggregate”: “Concrete mixture”,

“Beam”: “Horizontal structural element”,

“Caisson”: “Underwater chamber”,

“Column”: “Vertical structural element”,

“Concrete”: “Building material”,

“Dam”: “Water barrier”,

“Drainage”: “Water removal system”,

“Excavation”: “Earth removal”,

“Foundation”: “Building base”,

“Geotextile”: “Soil stabilizer”,

“Grade”: “Slope or inclination”,

“Highway”: “Public road”,

“Hydrology”: “Water study”,

“Infrastructure”: “Public systems”,

“Jacking”: “Lifting heavy structures”,

“Load”: “Weight or force”,

“Masonry”: “Stone or brick construction”,

“Mix design”: “Concrete recipe”,

“Pavement”: “Road surface”,

“Pier”: “Bridge support”,

“Reinforcement”: “Concrete strengthener”,

“Retaining wall”: “Soil holder”,

“Slab”: “Flat concrete element”,

“Soil mechanics”: “Soil behavior study”,

“Surveying”: “Land measurement”,

}

A = input(“SEARCH: “)

Print(DATA[a])