```
def cocomo_basic(mode, kloc):
  # Coefficients for different modes
  coefficients = {
   'organic': {'a': 2.4, 'b': 1.05, 'c': 2.5, 'd': 0.38},
   'semi-detached': {'a': 3.0, 'b': 1.12, 'c': 2.5, 'd': 0.35},
   'embedded': {'a': 3.6, 'b': 1.20, 'c': 2.5, 'd': 0.32}
 }
  if mode not in coefficients:
    raise ValueError("Invalid mode! Choose from 'organic', 'semi-detached', or 'embedded'.")
  a = coefficients[mode]['a']
  b = coefficients[mode]['b']
  c = coefficients[mode]['c']
  d = coefficients[mode]['d']
  # Effort in person-months
  effort = a * (kloc ** b)
  # Time to develop in months
  time = c * (effort ** d)
  # Number of developers required
  developers = effort / time
  return effort, time, developers
def main():
  mode = input("Enter the development mode (organic, semi-detached, embedded): ").strip().lower()
  kloc = float(input("Enter the size of the project in KLOC (thousands of lines of code): "))
```

Nikhil Vishwakarma - 0187AS221032

```
effort, time, developers = cocomo_basic(mode, kloc)

print(f"\nCOCOMO Model Results for {kloc} KLOC in {mode.capitalize()} mode:")

print(f"Effort required: {effort:.2f} person-months")

print(f"Development time: {time:.2f} months")

print(f"Number of developers: {developers:.2f}")

if __name__ == "__main__":

main()
```

Output

Clear

Enter the development mode (organic, semi-detached, embedded): organic Enter the size of the project in KLOC (thousands of lines of code): 8

COCOMO Model Results for 8.0 KLOC in Organic mode:

Effort required: 21.30 person-months

Development time: 7.99 months Number of developers: 2.67