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5) def getclauses():  
    clauses = list()  
    clause = input("New clause: ")  
  
    while clause != " ":  
        clauses.append(aima.utils.expr(clause))  
        clause = input("New clause: ")  
    print()  
    return clauses  
  
def tell_kb(kb):  
    tell = input("Tell: ")  
  
    while tell != " ":  
        kb.tell(aima.utils.expr(tell))  
        tell = input("Tell: ")  
  
def ask_kb(kb):  
    ask = input("Ask: ")  
  
    while ask != " ":  
        print(list(aima.logic.fol.fc.ask(kb, aima.utils.expr(ask))))  
        ask = input("Ask: ")  
  
def main():  
    clauses = get_clauses()  
    kb = aima.logic.FolKB(clauses)  
    menu = "0: Exit \n 1: Tell \n 2: Ask "  
    entry = input(menu)  
    while entry != "0":  
        if entry == "1":  
            tell_kb(kb)  
        elif entry == "2":  
            ask_kb(kb)  
        else:  
            pass
```

```
Print()  
entry = input(menu)  
if __name__ == "__main__":  
    main()
```