```
class Task:
 def _init_(self, description, priority=0):
  self.description = description
  self.priority = priority
 def _str_(self):
  return f"{self.priority} - {self.description}"
def recommend_task(tasks):
 if tasks:
  return tasks[0]
 else:
  return "No tasks available"
tasks = []
while True:
 print("\nTask Manager")
 print("1. Add Task")
 print("2. Remove Task")
 print("3. List Tasks")
 print("4. Prioritize Task")
 print("5. Recommend Task")
 print("6. Exit")
 choice = input("Enter your choice (1-6): ")
 if choice == '1':
  description = input("Enter task description: ")
  priority = int(input("Enter priority (higher number = higher priority): "))
  tasks.append(Task(description, priority))
  print("Task added successfully!")
 elif choice == '2':
  if not tasks:
    print("No tasks to remove!")
    continue
  for i, task in enumerate(tasks):
    print(f"{i+1}. {task}")
  index = int(input("Enter the number of the task to remove: ")) - 1
  if 0 <= index < len(tasks):
    tasks.pop(index)
    print("Task removed successfully!")
  else:
    print("Invalid task number!")
 elif choice == '3':
  if not tasks:
    print("No tasks to list!")
    continue
  print("\nYour Tasks:")
  for task in tasks:
```

```
print(task)
elif choice == '4':
 if not tasks:
  print("No tasks to prioritize!")
  continue
 for i, task in enumerate(tasks):
  print(f"{i+1}. {task}")
 index = int(input("Enter the number of the task to prioritize: ")) - 1
 if 0 <= index < len(tasks):
  new_priority = int(input("Enter new priority: "))
  tasks[index].priority = new_priority
  print("Task priority updated!")
 else:
  print("Invalid task number!")
elif choice == '5':
 recommendation = recommend_task(tasks)
 print(f"Recommended Task: {recommendation}")
elif choice == '6':
 print("Exiting Task Manager...")
 break
else:
 print("Invalid choice!")
```