```
def create checklist():
  print("Welcome to the Daily Task Organizer!\n")
  checklist = []
  num tasks = int(input("How many tasks do you want to add to your checklist today?"))
  for idx in range(1, num tasks + 1):
     task = input(f"Enter task #{idx}: ").strip()
     checklist.append(task)
  return checklist
def categorize tasks(checklist):
  completed tasks = []
  incomplete tasks = []
  print("\nMark each task as completed (enter 'c') or incomplete (enter 'i'):")
  for task in checklist:
     while True:
       status = input(f"Task: '{task}': ").strip().lower()
       if status == 'c':
          completed tasks.append(task)
          break
       elif status == 'i':
          incomplete tasks.append(task)
          break
       else:
          print("Invalid input. Please enter 'c' for completed or 'i' for incomplete.")
  return completed_tasks, incomplete_tasks
def show_overview(completed_tasks, incomplete_tasks):
  print("\n=== Daily Task Overview ===")
  print(f"Total tasks: {len(completed tasks) + len(incomplete tasks)}")
  print(f"Completed tasks ({len(completed_tasks)}):")
  for task in completed tasks:
     print(f"  (task)")
  print(f"Incomplete tasks ({len(incomplete_tasks)}):")
  for task in incomplete tasks:
     def main():
  checklist = create checklist()
  completed_tasks, incomplete_tasks = categorize_tasks(checklist)
  show overview(completed tasks, incomplete tasks)
if __name__ == "__main__":
  main()
```