```
class PublicHealthSafety
   def __init__ self
       # Initialize with empty records for safety and health events
       self
       self
   def add safety incident self
       Adds a safety incident to the record.
            'type'
            'Location'
       self
       print f"Safety incident added: {incident}"
   def add health event self
       Adds a health event to the record.
            'type'
            'Location'
            'affected_population'
       print f"Health event added: {event}"
   def show_safety_statistics self
       Display statistics about safety incidents.
       print f"Total safety incidents recorded: {len(self.safety_incidents)}"
                    in self
           print f"Type: {incident['type']}, Location: {incident['location']}, Date: {incident['dc
   def show_health_statistics self
       Display statistics about health events.
       print f"Total health events recorded: {len(self.health_events)}"
           print f"Type: {event['type']}, Location: {event['location']}, Date: {event['date']}, Aj
   def generate_report self
       Generate a report summarizing both safety and health events.
       print "\n--- Public Health and Safety Report ---"
       self
       self
       print "-----"
# Example of using the class
```

- # Create an instance of the PublicHealthSafety class
- # Adding sample safety incidents
 "Can Accident" "Mo

"Car Accident" "Main Street" "2025-02-24"
"Fire" "Downtown Area" "2025-02-23"

Adding sample health events

"Flu Outbreak" "Community Hospital" "2025-02-20" 150
"COVID-19 Surge" "City Center" "2025-02-22" 500

Displaying the statistics and report