



POLICE DEPARTMENT OPERATIONS AND PERFORMANCE QUARTERLY STATUS REPORT

Public Safety, Finance, and Strategic Support Committee
December 5, 2024 Item (d)
Presenters: DC Gina Tibaldi, Executive Officer
Janet Phan, Crime Analysis Program Manager
Lt. Todd Jennings, RTIC Unit Commander

CITYWIDE CRIME STATS

OTHER MATTERS OF INTEREST:

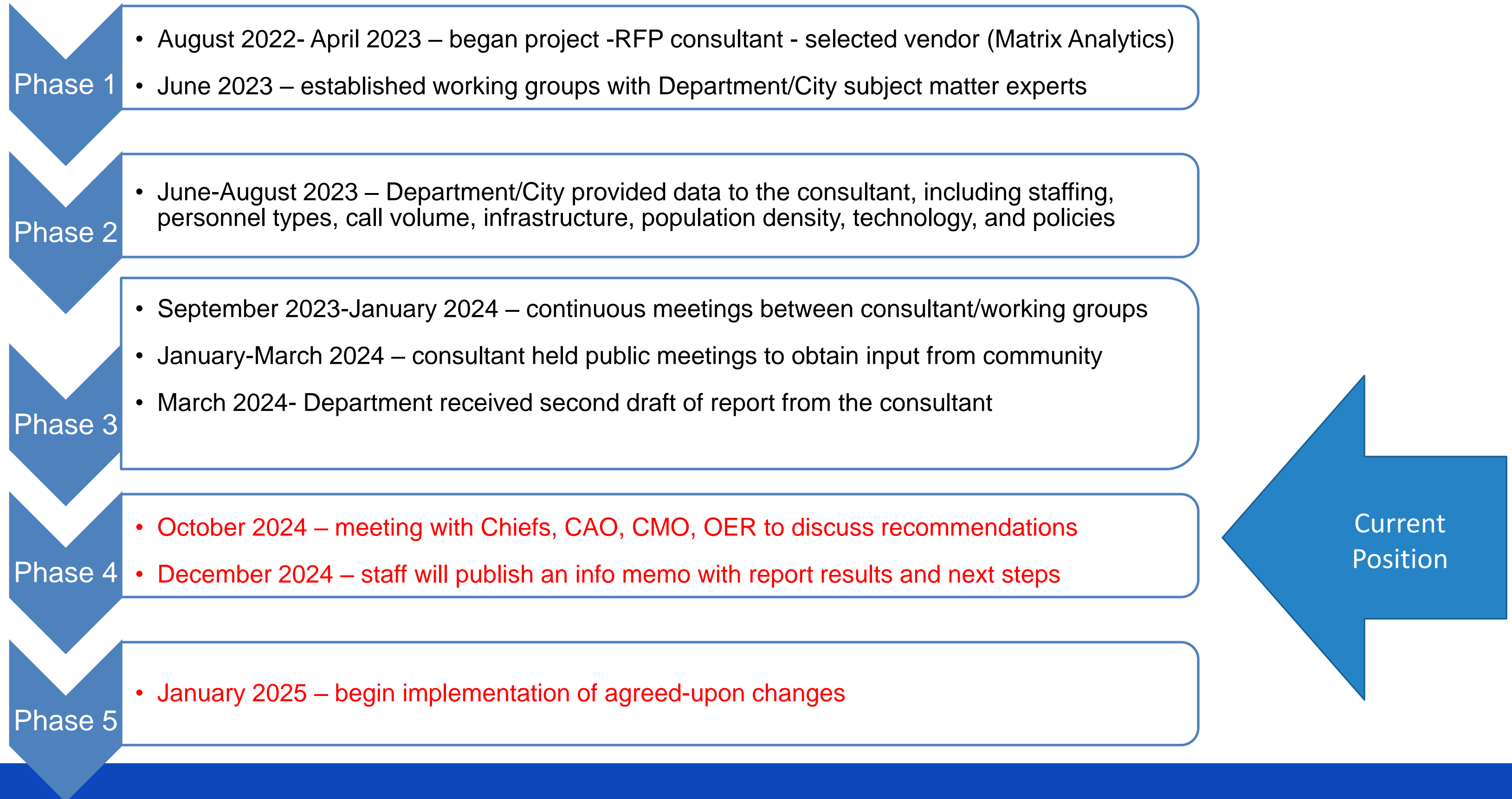
- PRESENTATION ON THE CRIME STATS BY COUNCIL DISTRICT DASHBOARD
- REDISTRICTING UPDATE
- PRESENTATION ON RTIC

Today's Topics



SAN JOSE POLICE DEPARTMENT CRIME STATISTICS BY COUNCIL DISTRICT

Redistricting Update



Four Impactful Recommendations

- **Reduction of Patrol Districts:** Lower the number of districts from 16 to 12 (not including the airport). This will lower or eliminate the number of patrol teams operating without a direct supervisor.
- **Create a non-sworn prisoner transport unit:** This would allow patrol officers to remain in the beat structure (i.e., handling calls for service, engaging in proactive enforcement activities, etc.) for longer portions of their shift.
- **Transition to a district-based deployment system:** This would eliminate beats as a geographical determiner for deployment. All members of a team would be responsible for the entire district.
- **Two officer car deployment:** This would begin as a pilot in one of the four patrol divisions and would have to go through the meet-and-confer process with the POA.

RTIC CAPABILITIES – LAST QUARTER

Supports Bureau of Investigations

- 96 cases
- Field Operations
 - 22 cases
- Special events monitoring
 - Cinco De Mayo / Sideshows
 - 2024 election
 - Large-scale protests



*San Jose Police Department
Real Time Intelligence Center*

EXAMPLE OF RTIC ASSISTANCE

Date of Incident: 11/20/2024 | **Time:** 0754 hours

Location: 700 block Story Road, San Jose

Report: Multiple witnesses called SJPD to report that a male armed with a knife grabbed a female by the neck and dragged her into a vehicle.

Surveillance footage: Video showed a male and female arrive in a late model black Honda, the female exited the vehicle and ran towards Walmart. The shirtless male exited the vehicle, armed with a knife, encounters the female and drags her back into the vehicle and placed her in the driver's seat. He then entered the passenger seat, and they drove off eastbound through the parking lot.

Vehicle description: The vehicle was described as a faded dark black or purple Honda, faded hood, and discolored driver side paint. There was damage to right rear bumper and right taillight.

SYSTEMS USED

RTIC analysts received a request to assist on the event at 0848 hrs. Analysts had the following tools at their disposal:

NETVIEWER | PEREGRINE

- To view real-time information

SURVILLANCE FOOTAGE

- At 0906 hrs., analysts received footage of suspect and the vehicle

FLOCK

- Analysts searched Flock within the area and at approx. 0911 hrs., found a vehicle matching the Black Honda description with a license plate

LICENSE PLATE



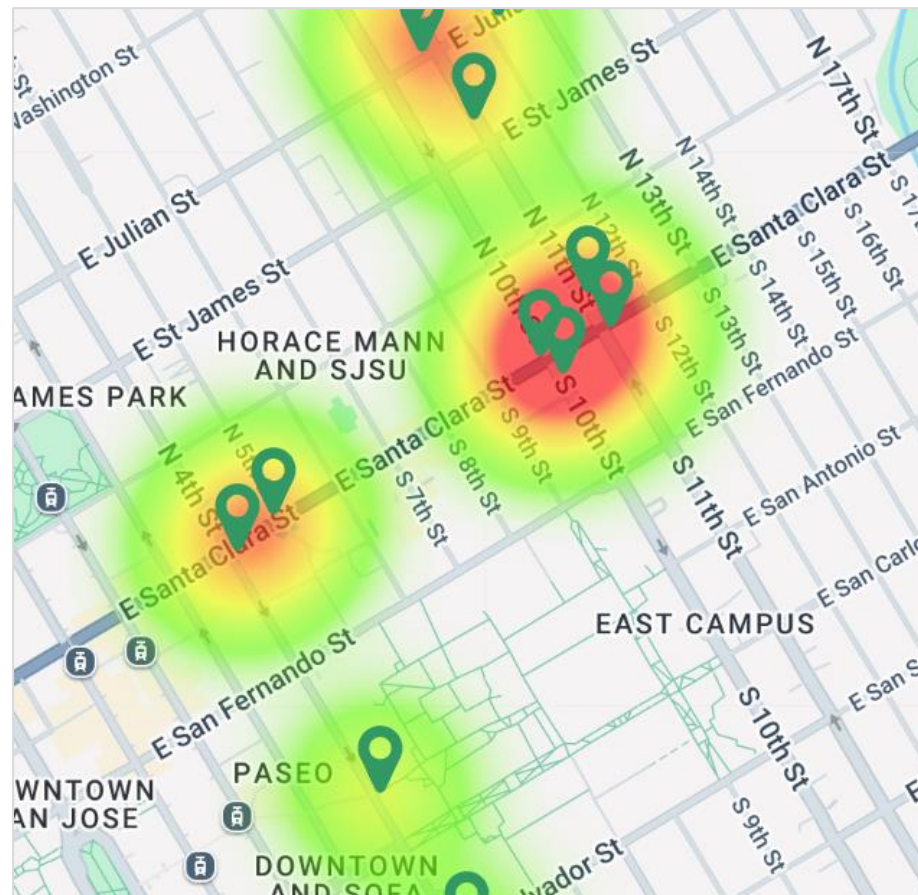
*San Jose Police Department
Real Time Intelligence Center*

- An image of the vehicle was found in Flock showing the license plate.
- Last captured at 0800 hrs., going NB Almaden Ave @ Edwards
- A search in Peregrine showed the suspect vehicle was involved in a previous vehicle stop on 10/24/2024



- Analysts matched the images from the BWC to the surveillance footage images in the current event

HEATMAP OF FREQUENT AREA



**San Jose Police Department
Real Time Intelligence Center**

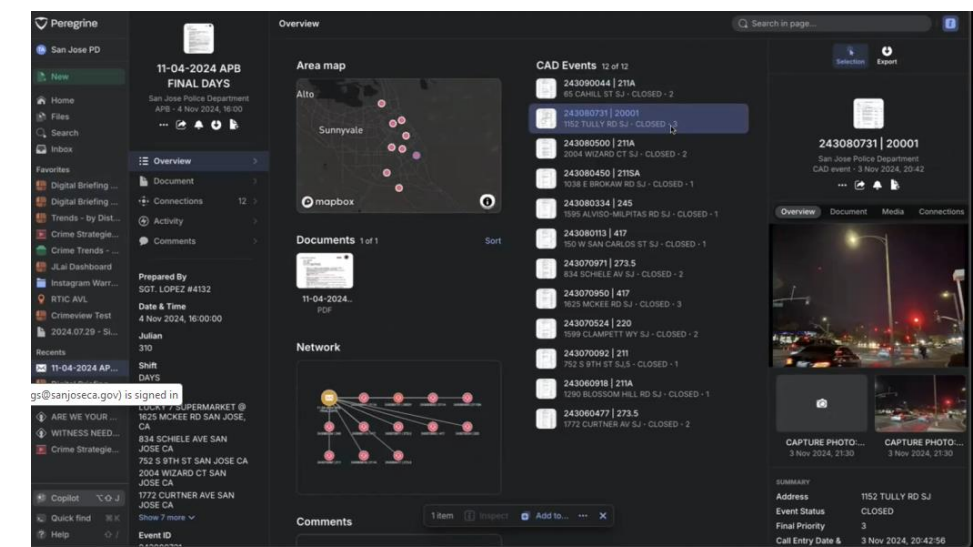
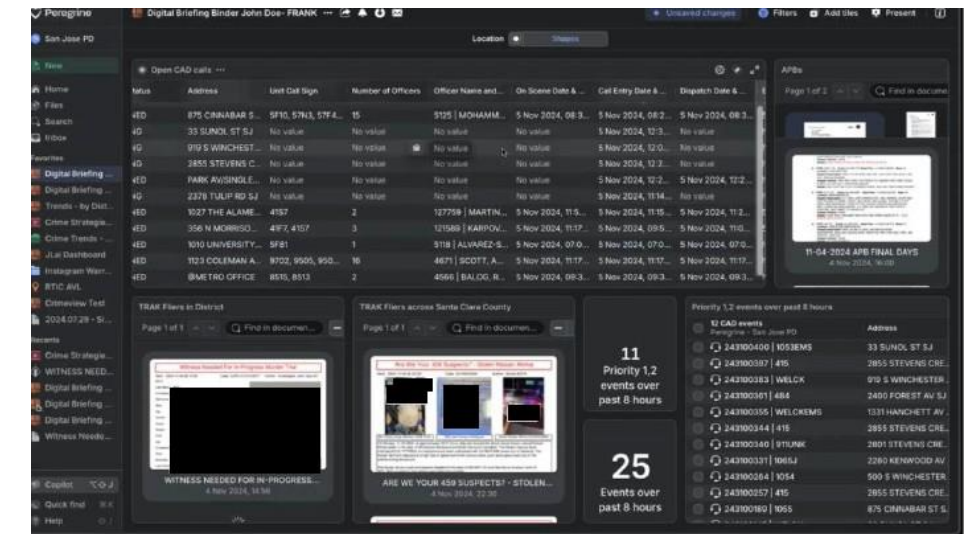
- Analysts searched Flock and found the suspect frequents the area of 10th/11th Streets and E. Santa Clara Street.
- The suspect vehicle license plate was entered into Flock on a custom hotlist
- Analysts waited for alerts when the vehicle would hit
- At 1034 hrs., the vehicle hit off a Flock camera going EB on Julian Street at N. 12th
- This information was relayed to Patrol
- Patrol units located the vehicle at 1057 hrs., at S. 13th Street and San Fernando Street
- At 1058 hrs., the suspect was apprehended



PEREGRINE

- Data integration platform designed to streamline our operational processes and enhance productivity.
- Available for everyone across the Police Department.
- Specific functions powered by Peregrine are:
 - Real-time actionable alerts when officers are dispatched on a CAD event
 - Pre-shift digital briefing binder to give situational awareness to officers
 - Search across SJPD's key data sources (CAD, RMS, Axon, Evidence.com, social media warrants, etc.)

*San Jose Police Department
Real Time Intelligence Center*



PEREGRINE



Peregrine is being used every day by officers, detectives and analysts.

Homicide Assist

Peregrine allows for the option of other police agencies to share information with Peregrine and with each other.

*San Jose Police Department
Real Time Intelligence Center*

Requester: Mike Harrington
Email: mike.harrington@sanjoseca.gov
Organization: San Jose Police Department (CA)

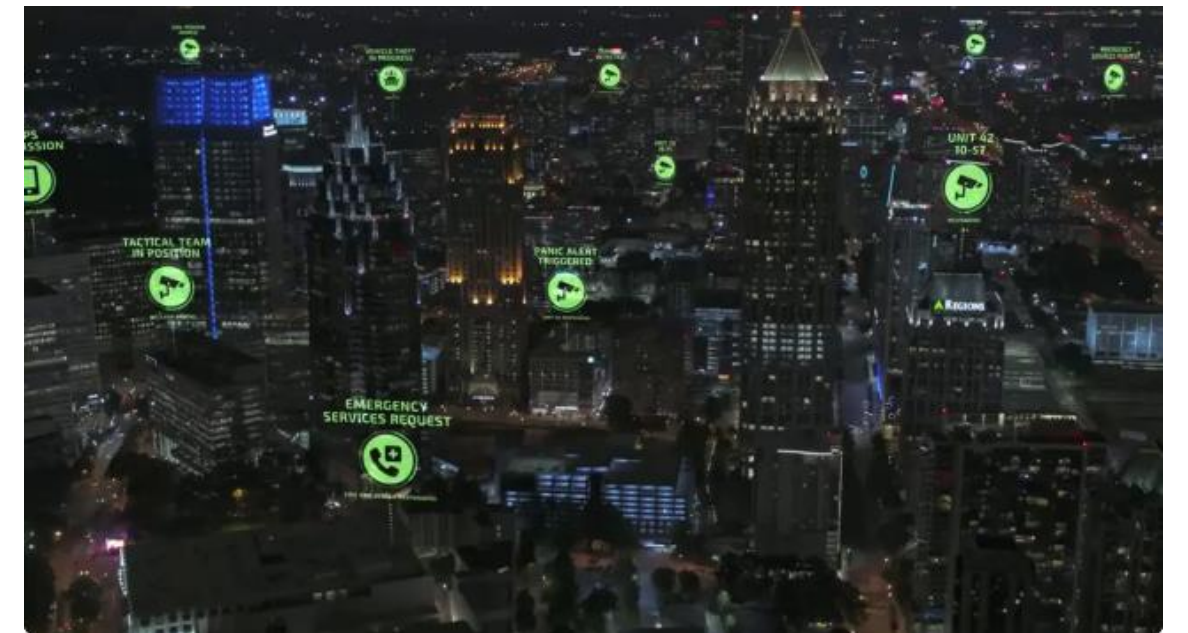
I am investigating a murder that occurred in May of 2024. The victim in the murder was listed as a "John Doe" since. Several agencies and data bases have been used in an attempt to identify the victim. All that was known about the victim was a possible nickname. After conducting a 10 minute search (first 10 minutes using Peregrine) using Peregrine of the nickname we were able to find a match. It helped narrowing down the search using the different search functions. Wanted to give positive feedback.

Today at 7:08 AM

FUSUS

- Web-based, open platform software system
- Provides immediate access to integrated video feeds on one screen
- Allows direct video feed from City owned cameras as well as private companies and residents who are willing to share access to their camera systems
- Real-Time:
 - Access will allow analysts to update police units as they are enroute to events
 - Information will enhance officer safety
 - Helps solve crimes as they occur, reducing time spent on back end.

*San Jose Police Department
Real Time Intelligence Center*



FUSUS



*San Jose Police Department
Real Time Intelligence Center*



Questions?

