

where is the google sheet hosted

Great question! Let me clarify:

Google Sheet Hosting Location

The Google Sheet (ASA_Responses) is hosted on **Google Drive**, which means:

Google Cloud Infrastructure
Google Drive (File Storage)
└ ASA_Responses (Google Sheet)
└ Data rows added automatically
└ Encrypted at rest
└ Accessible 24/7 online

Key Details

Aspect	Location
Sheet Storage	Google Drive (Google's cloud)
Access	https://drive.google.com
Data Encryption	Google (HTTPS + at-rest encryption)
Ownership	You (100% your data)
Backup	Automatic (Google manages)
Access Control	You choose who can view/edit

How It Works

1. **You create** the sheet in Google Drive
2. **Google Apps Script** connects to it (within Google ecosystem)
3. **Responses auto-populate** when participants submit surveys
4. **You own the data** - can download/export anytime
5. **Google manages** security, backups, availability

Advantages of Google Sheets Hosting

-  **Free** (no hosting costs)
-  **Secure** (Google data centers, encryption)
-  **Reliable** (99.9% uptime)
-  **Accessible** (view from anywhere)
-  **Shareable** (grant access to colleagues)
-  **Searchable** (built-in filtering/sorting)
-  **Exportable** (download as CSV/Excel anytime)

Data Privacy

Your data stays entirely in **your Google Account**:

- Only people you invite can access it
- Google doesn't share it with third parties
- You can delete data anytime
- GDPR/compliance options available

Bottom line: Your survey data lives in **Google Drive** (Google's cloud), which you control 100%. You can view it anytime at drive.google.com! 🇮🇹

what si there are subsequenct classes, will there be another google sheet and will it be tagged in order?

10:26

Clarified single-sheet architecture with session-based tagging system

Clarified single-sheet architecture with session-based tagging system

Excellent question! Let me clarify how **multiple classes** work:

🎯 **Single Sheet, Multiple Sessions**

Good news: You DON'T need multiple Google Sheets!

ONE Google Sheet: "ASA_Responses"

— Session 1 (Morning Class)	→ 25 rows tagged "ASA-MORNING-01"
— Session 2 (Afternoon Class)	→ 30 rows tagged "ASA-AFTERNOON-01"
— Session 3 (Next Week Class)	→ 28 rows tagged "ASA-NEXT-WEEK-01"
— Session 4 (Pre-Course)	→ 35 rows tagged "ASA-PRE-COURSE-01"

All in same sheet, organized by Session ID!

📄 **How Data Gets Tagged**

Each response row has these columns:

Column	Example	Purpose
Timestamp	2026-05-25 14:30:00	When response submitted
Session ID	ASA-MORNING-01	Unique code for that class
Session Name	Architecture 101 - Morning	Human-readable name
Email	student@uni.edu	Participant email
Mobile	+65 1234 5678	Contact
Firm Size	a/b/c	Company size
Score	7	Their score (0-10)
Competency Level	AI Strategy & Ethics	Their tier
Answers	{q1:1, q2:1...}	Their responses
Report Sent	true	Admin status
Report Timestamp	2026-05-25 14:45:00	When email sent

🇮🇹 **Visual Example (Google Sheet)**

Row 1:	[Headers]
Row 2:	2026-05-25 14:30 ASA-MORNING-01 Architecture 101 - Morning student1@uni.edu 7 AI Strategy...
Row 3:	2026-05-25 14:32 ASA-MORNING-01 Architecture 101 - Morning student2@uni.edu 5 Applied AI...

Row 4:	2026-05-25 14:34	ASA-MORNING-01	Architecture 101 - Morning	student3@uni.edu 9 AI Strategy...
Row 5:	2026-05-26 09:00	ASA-AFTERNOON-01	Architecture 101 - Afternoon	student4@uni.edu 4 Applied AI...
Row 6:	2026-05-26 09:02	ASA-AFTERNOON-01	Architecture 101 - Afternoon	student5@uni.edu 6 Applied AI...
Row 7:	2026-05-27 14:00	ASA-PRE COURSE-01	Pre-Course Survey	manager@firm.com 3 Foundational...
All in ONE sheet, ordered by timestamp! ✓				

Session ID System

Each class gets a **unique Session ID**:

ASA- [IDENTIFIER] - [DATE/NUMBER]

Examples:

- ASA-MORNING-01 (Morning class, session 1)
- ASA-AFTERNOON-01 (Afternoon class, session 1)
- ASA-SIA-BATCH-2 (SIA batch, 2nd cohort)
- ASA-PRE COURSE-2026-05-25 (Pre-course, dated)
- ASA-POSTOURSE-WEEK-5 (Post-course, week 5)
- ASA-REPEAT-SURVEY-MAY26 (Repeat survey tracking)

How to Run Subsequent Classes

For Each New Class:

1. Generate unique Session ID

ASA-CLASS-2, ASA-CLASS-3, etc.

OR

ASA-WEEK2-MORNING, ASA-WEEK3-AFTERNOON, etc.

2. Generate unique QR code (per session)

bash

```
python qr_generator.py https://asa-app.vercel.app?session=ASA-CLASS-2
```

3. Run the survey with new group

- Same web app URL
- Different Session ID/QR code
- Responses auto-tag with new Session ID

4. Data auto-appends to same Google Sheet

- No new sheet needed
- All classes together
- Tagged by Session ID

Organizing Multiple Sessions

Option A: Sequential Numbering

ASA-CLASS-1 (First group)

ASA-CLASS-2 (Second group)

ASA-CLASS-3 (Third group)
etc.

Option B: Descriptive Names

ASA-MORNING-BATCH-1
ASA-AFTERNOON-BATCH-1
ASA-WEEKEND-BATCH-1

Option C: Pre/Post Tracking

ASA-PRE-COURSE-WEEK-1 (Before training)
ASA-POST-COURSE-WEEK-5 (After training)
→ Compare improvement in same sheet!

Filtering & Analysis

Once all data is in one sheet, you can easily:

Filter by Session ID

- View only "ASA-MORNING-01" responses
- Compare "ASA-PRE-COURSE" vs "ASA-POST-COURSE"
- Aggregate all sessions for trends
- Generate cohort-specific reports

Sort by Timestamp

- See responses in order
- Track session start/end times
- Identify peak response times

Pivot/Analyze

- Average score per session
- Tier distribution per cohort
- Improvement scores (pre vs post)
- Share results with leadership

Google Sheet Structure (One Sheet, All Sessions)

Column A: Timestamp	← Auto-ordered chronologically
Column B: Session ID	← Identifies which class
Column C: Session Name	← Human-readable
Column D: Email	← Per participant
Column E: Mobile	
Column F: Firm Size	
Column G: Score	← 0-10
Column H: Competency Level	← Tier name
Column I: Answers (JSON)	
Column J: Report Sent	
Column K: Report Timestamp	

All rows stacked chronologically
All sessions mixed but identifiable by Session ID

Example: 4 Classes Over 4 Weeks

Google Sheet "ASA Responses" contains:

Week 1 Mon: ASA-WEEK1-MON → 25 responses (rows 2-26)

Week 1 Wed: ASA-WEEK1-WED → 23 responses (rows 27-49)

Week 2 Mon: ASA-WEEK2-MON → 28 responses (rows 50-77)

Week 2 Wed: ASA-WEEK2-WED → 26 responses (rows 78-103)

Total: 102 rows, 1 sheet, all tagged by Session ID ✓

Admin Analysis

After running multiple sessions, you can:

View all data

↓

Filter by Session ID

↓

Compare metrics:

- Week 1 avg score: 5.2

- Week 2 avg score: 6.8

- Week 3 avg score: 7.1

↓

Generate insights:

"Team improving 1 point/week!"

Key Points

- ✓ **ONE Google Sheet** for all classes (no duplicates)
- ✓ **Rows append** sequentially as surveys submitted
- ✓ **Session ID** tags each response
- ✓ **Timestamp** shows exact order
- ✓ **Filter/sort** by Session ID anytime
- ✓ **Scalable** to unlimited classes
- ✓ **Historical record** of all cohorts

Running Your 2nd Class

Step 1: Generate new Session ID

ASA-CLASS-2

Step 2: Generate new QR code

python qr_generator.py https://...?session=ASA-CLASS-2

Step 3: Run survey with new group

Same app, different QR code

Step 4: Responses auto-tag & append

Google Sheet now has both classes!

Step 5: Filter & compare

View ASA-CLASS-1 vs ASA-CLASS-2 results



Pro Tips

Tip	Benefit
Use descriptive Session IDs	Easy to find/remember
Include date in ID	Track when each session ran
Tag Pre/Post clearly	Measure improvement
Export to CSV weekly	Backup + analysis
Create pivot table	Visualize trends

Summary:

- **ONE** Google Sheet for all classes
- **All responses** appended sequentially
- **Tagged by Session ID** so you know which class each response came from
- **Unlimited sessions** supported
- **Easy to filter/compare** between classes

Pretty elegant! 🇺🇸🌟

where to see the dash board on the average AI Competency level of teh entire group OR selected combined groups if required.

Great question! Let me show you all the places where you can see group competency data:



Dashboard Options (3 Locations)

Option 1: In-App Admin Dashboard (Per-Session)

Located in the React web app after survey submission:

Survey Submitted



Click "View Session Dashboard"



Enter Admin Key



See this dashboard:

What you'll see:

SESSION DASHBOARD	
Session: Architecture 101 - Morning	
Session ID: ASA-MORNING-01	
Total Responses: 25	
GROUP STATISTICS	
Average Score:	6.8/10
Highest Score:	10/10
Lowest Score:	3/10
INDIVIDUAL RESPONSES	
student1@uni.edu	Score: 7/10

AI Strategy & Ethics
student2@uni.edu Score: 5/10
Applied AI Tools
student3@uni.edu Score: 9/10
AI Strategy & Ethics

Location in app:

- After any participant submits
- Click "View Session Dashboard"
- Enter the **Admin Key** (auto-generated at session start)

Limitation: Shows **ONE session only**

Option 2: Google Sheets (All Sessions, Flexible Analysis)

This is where **ALL your raw data** lives - perfect for multi-session analysis!

Google Drive

↓

"ASA Responses" spreadsheet

↓

View all responses across ALL classes

What you'll see:

Row	Timestamp	Session ID	Session Name	Email	Score	Competency Level
2	2026-05-25	ASA-CLASS-1	Morning	s1@..	7	AI Strategy
3	2026-05-25	ASA-CLASS-1	Morning	s2@..	5	Applied AI
4	2026-05-25	ASA-CLASS-1	Morning	s3@..	9	AI Strategy
5	2026-05-26	ASA-CLASS-2	Afternoon	s4@..	4	Applied AI
6	2026-05-26	ASA-CLASS-2	Afternoon	s5@..	6	Applied AI
7	2026-05-27	ASA-CLASS-3	Next Week	s6@..	8	AI Strategy

How to use it:

View ONE class average:

1. Filter by Session ID
2. Calculate average of Score column
3. See distribution by Competency Level

View COMBINED classes:

1. Don't filter anything
2. Calculate average of ALL scores
3. See total responses across all classes
4. Create pivot table (see next section)

Option 3: Google Sheets Pivot Table (Best for Combined Groups!)

This is the **BEST way** to see multi-group statistics!

How to Create One:

Step 1: Open your Google Sheet "ASA Responses"

Step 2: Go to **Data** → **Pivot Table**

Step 3: Configure like this:

Pivot Table Setup:

- Rows: Session Name (or Session ID)
- Columns: Competency Level
- Values: Count of responses
- Filter: (optional - by date, firm size, etc.)

Result: You'll see a matrix like this:

Session Name	Foundational	Applied	Strategy
Architecture 101 - Morning	3	8	14
Architecture 101 - Afternoon	2	12	11
Advanced AI Course - Week 2	1	5	19
TOTAL ALL CLASSES	6	25	44

INSIGHTS:

- ✓ Class 1 Morning: 56% at Strategy level
- ✓ Class 2 Afternoon: 44% at Strategy level
- ✓ Class 3 Week 2: 73% at Strategy level
- ✓ Overall: 75% above "Applied" level

Best Dashboard for Different Needs

Need	Use	Location
Single class stats	In-App Dashboard	React app (after survey)
All raw data	Google Sheets	drive.google.com
Multi-class comparison	Pivot Table	Google Sheets → Data menu
Trends over time	Formulas + Charts	Google Sheets
Beautiful reports	Create charts	Google Sheets or Data Studio

Creating a Master Dashboard (Option 4)

For a **visual dashboard** showing all groups combined:

A. Google Sheets Charts

Step 1: In Google Sheets, select Score column

Step 2: Insert → Chart

Step 3: Choose chart type:

- Bar chart: Scores by session
- Pie chart: Distribution by tier
- Line chart: Trends over time

Step 4: Pin chart to dashboard tab

Result:

--

AVERAGE SCORE BY SESSION		
Class 1 Morning:		6.8
Class 2 Afternoon:		7.2
Class 3 Week 2:		7.9
OVERALL AVERAGE:		7.3

B. Google Data Studio (Advanced)

For a **professional dashboard**:

Step 1: Visit datastudio.google.com

Step 2: Create new report

Step 3: Connect to your ASA Responses sheet

Step 4: Add visualizations:

- Average score card
- Score distribution pie chart
- Competency tier breakdown
- Trends over time
- Scores by session

Step 5: Share dashboard link

Result: Professional-looking dashboard with real-time data!

Quick Analysis You Can Do in Google Sheets

1. Overall Group Average

Formula: `=AVERAGE(G:G)`

Result: Shows avg score across ALL responses

2. Average per Session

Use `AVERAGEIF` to calculate per Session ID:

`=AVERAGEIF(B:B, "ASA-CLASS-1", G:G)`

Result: Average for that specific class

3. Competency Tier Distribution

Use `COUNTIF` to count by tier:

`=COUNTIF(H:H, "AI Strategy & Ethics")`

Result: How many in each tier

4. Pre/Post Comparison

Filter responses by Survey Type:

Pre-survey average: 5.2

Post-survey average: 7.8

Improvement: +2.6 points (+50%)

My Recommendation (Best Practice)

For **best results**, use this workflow:

Step 1: After each session, view in-app dashboard

→ Quick check of that class
Step 2: At end of day, review Google Sheets
→ See all data, raw numbers
Step 3: Weekly, create Pivot Table
→ Compare multiple classes
→ Identify trends
Step 4: Monthly, create Data Studio Dashboard
→ Share with leadership
→ Show trends over time

Specific Example: Viewing Combined Groups

Scenario: You ran 4 classes and want to see **overall group competency**

Method 1: Google Sheets Filter

1. Open ASA_Responses sheet
2. Select all data
3. Click Data → Create a filter
4. Don't filter anything (show all)
5. Calculate: =AVERAGE(G:G) → Shows overall avg

Method 2: Pivot Table

1. Data → Pivot Table
 2. Rows: Session Name
 3. Values: Average of Score
 4. Add a total row at bottom
- See each class + overall average

Method 3: Visual Chart

1. Select Score column (G:G)
 2. Insert → Chart
 3. Choose bar/column chart
 4. Add Title: "AI Competency Across All Groups"
- See visual comparison

Example Dashboard Output

Here's what you'd see for **4 combined classes**:

AI COMPETENCY DASHBOARD - ALL GROUPS		
OVERALL METRICS		
└─	Total Participants:	102
└─	Average Score:	6.8/10
└─	Highest Score:	10/10
└─	Lowest Score:	2/10
BY SESSION		
└─	Class 1 (Morning):	6.4/10 (25 ppl)

— Class 2 (Afternoon):	6.9/10	(23 ppl)
— Class 3 (Week 2):	7.1/10	(28 ppl)
— Class 4 (Week 3):	7.5/10	(26 ppl)
TIER DISTRIBUTION (All Groups)		
— Foundational (0-3):	6%	[6 people]
— Applied (4-6):	32%	[33 people]
— Strategy (7-9):	48%	[49 people]
— Peer-led (10):	14%	[14 people]
TREND		
Class 1 → Class 4:	6.4 → 7.5	(+1.1 pts)
Improvement:	+17% over 4 weeks	



Summary

To see average AI competency of entire group (or combined groups):

View	How	Location
Single class	Admin Dashboard	In React app (click button)
All raw data	Spreadsheet	Google Sheets
Combined stats	Pivot Table	Google Sheets → Data → Pivot Table
Visual trends	Charts	Google Sheets → Insert → Chart
Professional dashboard	Data Studio	datastudio.google.com

Recommended:

Use Google Sheets Pivot Table for combined groups - it's powerful and takes 2 minutes to set up!

Does this answer your question? Would you like step-by-step instructions for any of these?

what about if one or 2 persons reply after 15 mins?

11:07

Examined late submission edge cases and system trigger mechanisms

Examined late submission edge cases and system trigger mechanisms

Excellent practical question! Late submissions are a real-world issue. Let me show you what happens:



Current System Behavior

Scenario: 25 people, but person #24 & #25 submit late

Timeline:

— 2:00 PM - Persons 1-23 submit surveys

(over next 10 minutes, by 2:10 PM)

— 2:25 PM - AUTO-TRIGGER fires for early submitters

(15 mins after person #1)

→ Reports sent to persons 1-23

— 2:35 PM - Person #24 finally submits

(25 mins after person #1)

```
└─ 2:38 PM - Person #25 finally submits
    (38 mins after person #1)
    → Reports NOT automatically sent yet!
└─ PROBLEM: Late submitters don't get auto-reports
```

✗ Current Issue

With the **current design**, late submissions:

- X Don't get automatic Part 1 (Group Summary)
- X Don't get automatic Part 2 (Individual Report)
- X Sit in Google Sheets with no email notification
- X Require manual intervention to send reports

This is a real problem! Let me show you **3 solutions**:

✓ SOLUTION 1: Individual-Based Triggers (Recommended Fix)

Better approach: Each person gets reports 15 mins after **THEIR** submission

```
Person 1 submits at 2:00 PM
└─ (after 15 mins)
└─ 2:15 PM: Gets Part 1 (group) + Part 2 (personal)
```

```
Person 24 submits at 2:35 PM
└─ (after 15 mins)
└─ 2:50 PM: Gets Part 1 (updated group stats) + Part 2
```

```
Person 25 submits at 2:38 PM
└─ (after 15 mins)
└─ 2:53 PM: Gets Part 1 (updated group stats) + Part 2
```

Advantage: Everyone gets reports, no one left out ✓

How this works in Google Apps Script:

```
javascript
function sendEmailReport(data, score, tier) {
  // Calculate GROUP stats at time of THIS person's report
  const groupStats = getGroupStatistics(data.sessionId);

  // Send Part 1 (group) with current stats
  // Send Part 2 (personal) with their score
  // Both emails sent 15 mins after THEIR submission
}
```

✓ SOLUTION 2: Fixed Session Window (Alternative)

Set a **fixed reporting window** per session:

```
Session: Morning Class
└─ Opens: 2:00 PM
└─ Closes: 2:30 PM (30 min window)
└─ Reporting: 2:45 PM (15 mins after close)
└─ All submissions before 2:30 PM → Get reports at 2:45 PM
└─ Late submissions after 2:30 PM → Get reports at next window
    (e.g., 3:15 PM if second window is 3:00 PM)
└─ No one falls through cracks ✓
```

How to implement:

1. Set closing time at registration

2. Mark submissions as "on-time" or "late"
3. Batch process at fixed windows
4. Late submitters get reports in next batch

✓ **SOLUTION 3: Manual Admin Trigger (Simple)**

Keep current system BUT add manual backup:

After 15 mins:

- Auto-reports sent to on-time submitters

Late submissions appear in Google Sheets:

- Admin reviews Sheets
- Sees "Report Sent = FALSE" for late entries
- Clicks "Resend Reports" button
- Late people get their reports manually

Pros:

- Simple to implement
- Gives admin control
- Good backup option

Cons:

- Requires admin action
- Might forget

🎯 **My Recommendation**

Use Solution 1 (Individual-Based Triggers):

Why:

- ✓ Fully automatic for everyone
- ✓ No admin action needed
- ✓ Handles late submissions gracefully
- ✓ Each person gets reports exactly 15 mins after they submit
- ✓ Group summary updates with latest data
- ✓ Professional & reliable

Implementation in Google Apps Script:

Replace this:

```
javascript
function scheduleEmailReport(data, score, tier) {
  // Schedule 15 mins from now
  const scheduledTime = new Date(Date.now() + 15 * 60 * 1000);
  // Store in queue
}
```

With this:

```
javascript
function scheduleEmailReport(data, score, tier) {
  // Schedule 15 mins from THIS person's submission
  const submissionTime = new Date();
  const scheduledTime = new Date(submissionTime.getTime() + 15 * 60 *
1000);

  // Each person gets their own 15-min timer
```

```

const reportData = {
  respondent: data,
  score: score,
  tier: tier,
  scheduledTime: scheduledTime.toISOString(),
  submittedTime: submissionTime.toISOString(),
};

// Add to queue
addToReportQueue(reportData);
}

```

Real-World Example

Morning Class Survey

2:00 PM - Session opens, 25 people attend
 2:05 PM - Person 1 submits
 2:08 PM - Person 2 submits
 2:10 PM - Persons 3-20 submit
 2:12 PM - Persons 21-23 submit
 2:20 PM - Person 24 submits (late, was in bathroom)
 2:25 PM - Person 25 submits (technical issues)

REPORTS SENT:

- 2:20 PM: Person 1 gets Part 1 + Part 2
- 2:23 PM: Person 2 gets Part 1 + Part 2
- 2:25-2:27 PM: Persons 3-23 get reports
- 2:35 PM: Person 24 gets Part 1 + Part 2
(Group summary updated with all 25)
- 2:40 PM: Person 25 gets Part 1 + Part 2
(Group summary final with all 25)

RESULT: Everyone gets reports ✓

What Late Submitters See

Person who submits at 2:35 PM (35 mins into session):

Email Part 1 (Group Summary) - sent at 2:50 PM:

YOUR COHORT'S AI LITERACY
Total Participants: 25
Average Score: 6.8/10
Highest: 10/10
Lowest: 2/10
Competency Breakdown:
• Foundational: 3 people
• Applied: 8 people
• Strategy: 10 people
• Peer-led: 4 people

Email Part 2 (Personal Report) - same email:

YOUR SCORE: 7/10
YOUR LEVEL: AI Strategy & Ethics

Recommendations:
• Lead AI adoption in your team
• Mentor others on AI tools
• Stay current on regulations
Same quality report, just sent later! ✓

 Implementation Options
Option A: Keep Current (Do Nothing)
Pros: Already implemented
Cons: Late submitters miss auto-reports
Need manual follow-up
Risk: Some people fall through cracks
Option B: Implement Individual Timers (Recommended)
Pros: Automatic for everyone
No admin work
Professional
Cons: Slightly more complex code
Reports sent at different times
Fix: Easy to add to existing system
Option C: Add Manual Resend Button
Pros: Simple to add
Admin control
Cons: Requires manual action
Might forget
Use: Good as backup for Option B
Option D: Fixed Batch Windows
Pros: Organized batches
Easier to track
Cons: Late people wait longer
More complex setup
Use: If you need strict control
 Handling Late Submissions (Best Practice)
I recommend combining Options B + C:
SYSTEM DESIGN:
— Individual 15-min timers (Option B)
— Everyone gets auto-reports
— Admin can manually resend anytime (Option C)
— Backup if something fails
— Google Sheets shows "Report Sent" status
— Admin can see who got reports

└	Weekly admin check
└	Resend any missed reports

Monitoring Late Submissions

In Google Sheets, you can easily see:

Column A: Timestamp	(when they submitted)
Column J: Report Sent	(true/false)
Column K: Report Time	(when email went out)

Filter for:

Report Sent = FALSE → Shows anyone who didn't get email

Can manually resend by:

1. Clicking their row
2. Running "Resend Report" function
3. They get email within minutes

Final Answer

Late Submitter Scenario	Current System	Recommended Fix
Submit before 15 mins	✓ Gets reports	✓ Same
Submit after 15 mins	✗ Misses reports	✓ Gets reports (delayed 15 mins)
Submit much later (30+ mins)	✗ No reports	✓ Still gets reports
Manual follow-up needed	Yes	No (automatic)

Action Items

If you want to improve the current system:

1. **Update Google Apps Script** to use individual timers
 - Each person's 15-min timer starts when THEY submit
 - Not when first person submits
2. **Add status tracking** in Google Sheets
 - Mark when reports were sent
 - Admin can see who's missing reports
3. **Add manual resend option** as backup
 - Click a button to resend any missed reports
 - Good safety net

Quick Fix (If You Don't Want Code Changes)

Until you upgrade:

During session:

- └ Monitor real-time (admin dashboard)
- └ Note anyone submitting late

After 20 mins:

- └ Check Google Sheets
- └ Filter for "Report Sent = FALSE"
- └ Manually send emails to late submitters

(copy the template from GoogleAppsScript)

Problem solved! ✓

Would you like me to provide the updated Google Apps Script code that handles individual-based timers for late submissions? I can modify it so everyone gets reports automatically, regardless of when they submit! 🚀

Dont upgrade yet until hav e further tweaks. BTW for solution 1 will the late submission affect the group score , so the 1st person to receive the grp score only have different total nos in group compared to last person to submit?

11:15

You are out of free [messages](#) until 3:00 PM

where is the google sheet hosted

10:19

Traced hosting infrastructure through Google's cloud ecosystem

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Great question! Let me clarify:

 **Google Sheet Hosting Location**

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— Session 2 (Afternoon Class)	→ 30 rows tagged "ASA-AFTERNOON-01"
— Session 3 (Next Week Class)	→ 28 rows tagged "ASA-NEXT-WEEK-01"
— Session 4 (Pre-Course)	→ 35 rows tagged "ASA-PRE-COURSE-01"

All in same sheet, organized by Session ID!

How Data Gets Tagged

Each response row has these columns:

Column	Example	Purpose
Timestamp	2026-05-25 14:30:00	When response submitted
Session ID	ASA-MORNING-01	Unique code for that class
Session Name	Architecture 101 - Morning	Human-readable name
Email	student@uni.edu	Participant email
Mobile	+65 1234 5678	Contact
Firm Size	a/b/c	Company size

Column	Example	Purpose
Score	7	Their score (0-10)
Competency Level	AI Strategy & Ethics	Their tier
Answers	{q1:1, q2:1...}	Their responses
Report Sent	true	Admin status
Report Timestamp	2026-05-25 14:45:00	When email sent

Visual Example (Google Sheet)

Row 1:	[Headers]
Row 2:	2026-05-25 14:30 ASA-MORNING-01 Architecture 101 - Morning student1@uni.edu 7 AI Strategy...
Row 3:	2026-05-25 14:32 ASA-MORNING-01 Architecture 101 - Morning student2@uni.edu 5 Applied AI...
Row 4:	2026-05-25 14:34 ASA-MORNING-01 Architecture 101 - Morning student3@uni.edu 9 AI Strategy...
Row 5:	2026-05-26 09:00 ASA-AFTERNOON-01 Architecture 101 - Afternoon student4@uni.edu 4 Applied AI...
Row 6:	2026-05-26 09:02 ASA-AFTERNOON-01 Architecture 101 - Afternoon student5@uni.edu 6 Applied AI...
Row 7:	2026-05-27 14:00 ASA-PRE COURSE-01 Pre-Course Survey manager@firm.com 3 Foundational...
All in ONE sheet, ordered by timestamp! ✓	

Session ID System

Each class gets a **unique Session ID**:

ASA- [IDENTIFIER] - [DATE/NUMBER]

Examples:

— ASA-MORNING-01	(Morning class, session 1)
— ASA-AFTERNOON-01	(Afternoon class, session 1)
— ASA-SIA-BATCH-2	(SIA batch, 2nd cohort)
— ASA-PRE COURSE-2026-05-25	(Pre-course, dated)
— ASA-POSTOURSE-WEEK-5	(Post-course, week 5)
— ASA-REPEAT-SURVEY-MAY26	(Repeat survey tracking)

How to Run Subsequent Classes

For Each New Class:

1. Generate unique Session ID

ASA-CLASS-2, ASA-CLASS-3, etc.
OR
ASA-WEEK2-MORNING, ASA-WEEK3-AFTERNOON, etc.

2. Generate unique QR code (per session)

bash

```
python qr_generator.py https://asa-app.vercel.app?session=ASA-CLASS-2
```

3. Run the survey with new group

	• Same web app URL • Different Session ID/QR code • Responses auto-tag with new Session ID
4.	Data auto-appends to same Google Sheet • No new sheet needed • All classes together • Tagged by Session ID

Organizing Multiple Sessions

Option A: Sequential Numbering

```
ASA-CLASS-1   (First group)
ASA-CLASS-2   (Second group)
ASA-CLASS-3   (Third group)
etc.
```

Option B: Descriptive Names

```
ASA-MORNING-BATCH-1
ASA-AFTERNOON-BATCH-1
ASA-WEEKEND-BATCH-1
```

Option C: Pre/Post Tracking

```
ASA-PRECURSE-WEEK-1   (Before training)
ASA-POSTCOURSE-WEEK-5 (After training)
→ Compare improvement in same sheet!
```

Filtering & Analysis

Once all data is in one sheet, you can easily:

```
Filter by Session ID
├ View only "ASA-MORNING-01" responses
├ Compare "ASA-PRECURSE" vs "ASA-POSTCOURSE"
├ Aggregate all sessions for trends
└ Generate cohort-specific reports
```

```
Sort by Timestamp
├ See responses in order
├ Track session start/end times
└ Identify peak response times
```

```
Pivot/Analyze
├ Average score per session
├ Tier distribution per cohort
├ Improvement scores (pre vs post)
└ Share results with leadership
```

Google Sheet Structure (One Sheet, All Sessions)

```
Column A: Timestamp      ← Auto-ordered chronologically
Column B: Session ID     ← Identifies which class
```

Column C: Session Name	← Human-readable
Column D: Email	← Per participant
Column E: Mobile	
Column F: Firm Size	
Column G: Score	← 0-10
Column H: Competency Level	← Tier name
Column I: Answers (JSON)	
Column J: Report Sent	
Column K: Report Timestamp	

All rows stacked chronologically

All sessions mixed but identifiable by Session ID

Example: 4 Classes Over 4 Weeks

Google Sheet "ASA_Responses" contains:

Week 1 Mon: ASA-WEEK1-MON	→ 25 responses (rows 2-26)
Week 1 Wed: ASA-WEEK1-WED	→ 23 responses (rows 27-49)
Week 2 Mon: ASA-WEEK2-MON	→ 28 responses (rows 50-77)
Week 2 Wed: ASA-WEEK2-WED	→ 26 responses (rows 78-103)

Total: 102 rows, 1 sheet, all tagged by Session ID ✓

Admin Analysis

After running multiple sessions, you can:

View all data

↓

Filter by Session ID

↓

Compare metrics:

- Week 1 avg score: 5.2
- Week 2 avg score: 6.8
- Week 3 avg score: 7.1

↓

Generate insights:

"Team improving 1 point/week!"

Key Points

- ✓ **ONE Google Sheet** for all classes (no duplicates)
- ✓ **Rows append** sequentially as surveys submitted
- ✓ **Session ID** tags each response
- ✓ **Timestamp** shows exact order
- ✓ **Filter/sort** by Session ID anytime
- ✓ **Scalable** to unlimited classes
- ✓ **Historical record** of all cohorts

Running Your 2nd Class

Step 1: Generate new Session ID

ASA-CLASS-2

Step 2: Generate new QR code

python qr generator.py https://...?session=ASA-CLASS-2
Step 3: Run survey with new group
Same app, different QR code
Step 4: Responses auto-tag & append
Google Sheet now has both classes!
Step 5: Filter & compare
View ASA-CLASS-1 vs ASA-CLASS-2 results

💡 Pro Tips

Tip	Benefit
Use descriptive Session IDs	Easy to find/remember
Include date in ID	Track when each session ran
Tag Pre/Post clearly	Measure improvement
Export to CSV weekly	Backup + analysis
Create pivot table	Visualize trends

Summary:

- **ONE** Google Sheet for all classes
- **All responses** appended sequentially
- **Tagged by Session ID** so you know which class each response came from
- **Unlimited sessions** supported
- **Easy to filter/compare** between classes

Pretty elegant! 🇺🇸🌟
 where to see the dash board on the average AI Competency level of teh entire group OR selected combined groups if rquired.

10:29
 Synthesized dashboard locations and aggregation methods for group competency analysis
 Synthesized dashboard locations and aggregation methods for group competency analysis
 Great question! Let me show you all the places where you can see **group competency data**:

🇺🇸 Dashboard Options (3 Locations)

Option 1: In-App Admin Dashboard (Per-Session)

Located in the React web app after survey submission:

Survey Submitted
 ↓
 Click "View Session Dashboard"
 ↓
 Enter Admin Key
 ↓
 See this dashboard:

What you'll see:

SESSION DASHBOARD
Session: Architecture 101 - Morning
Session ID: ASA-MORNING-01

Total Responses: 25
GROUP STATISTICS
Average Score: 6.8/10
Highest Score: 10/10
Lowest Score: 3/10
INDIVIDUAL RESPONSES
student1@uni.edu Score: 7/10
AI Strategy & Ethics
student2@uni.edu Score: 5/10
Applied AI Tools
student3@uni.edu Score: 9/10
AI Strategy & Ethics

Location in app:

- After any participant submits
- Click "View Session Dashboard"
- Enter the **Admin Key** (auto-generated at session start)

Limitation: Shows **ONE session only**

Option 2: Google Sheets (All Sessions, Flexible Analysis)

This is where **ALL your raw data** lives - perfect for multi-session analysis!

Google Drive

↓

"ASA Responses" spreadsheet

↓

View all responses across ALL classes

What you'll see:

Row	Timestamp	Session ID	Session Name	Email	Score	Competency
-----	-----------	------------	--------------	-------	-------	------------

Level						

2		2026-05-25		ASA-CLASS-1		Morning		s1@..		7		AI Strategy
3		2026-05-25		ASA-CLASS-1		Morning		s2@..		5		Applied AI
4		2026-05-25		ASA-CLASS-1		Morning		s3@..		9		AI Strategy
5		2026-05-26		ASA-CLASS-2		Afternoon		s4@..		4		Applied AI
6		2026-05-26		ASA-CLASS-2		Afternoon		s5@..		6		Applied AI
7		2026-05-27		ASA-CLASS-3		Next Week		s6@..		8		AI Strategy

How to use it:

View ONE class average:

1. Filter by Session ID
2. Calculate average of Score column
3. See distribution by Competency Level

View COMBINED classes:

1. Don't filter anything
2. Calculate average of ALL scores
3. See total responses across all classes
4. Create pivot table (see next section)

Option 3: Google Sheets Pivot Table (Best for Combined Groups!)

This is the **BEST way** to see multi-group statistics!

How to Create One:

Step 1: Open your Google Sheet "ASA_Responses"

Step 2: Go to **Data** → **Pivot Table**

Step 3: Configure like this:

Pivot Table Setup:

- Rows: Session Name (or Session ID)
- Columns: Competency Level
- Values: Count of responses
- Filter: (optional - by date, firm size, etc.)

Result: You'll see a matrix like this:

Session Name	Foundational	Applied	Strategy
Architecture 101 - Morning	3	8	14
Architecture 101 - Afternoon	2	12	11
Advanced AI Course - Week 2	1	5	19
TOTAL ALL CLASSES	6	25	44

INSIGHTS:

- ✓ Class 1 Morning: 56% at Strategy level
- ✓ Class 2 Afternoon: 44% at Strategy level
- ✓ Class 3 Week 2: 73% at Strategy level
- ✓ Overall: 75% above "Applied" level

Best Dashboard for Different Needs

Need	Use	Location
Single class stats	In-App Dashboard	React app (after survey)
All raw data	Google Sheets	drive.google.com
Multi-class comparison	Pivot Table	Google Sheets → Data menu
Trends over time	Formulas + Charts	Google Sheets
Beautiful reports	Create charts	Google Sheets or Data Studio

Creating a Master Dashboard (Option 4)

For a **visual dashboard** showing all groups combined:

A. Google Sheets Charts

Step 1: In Google Sheets, select Score column

Step 2: Insert → Chart

Step 3: Choose chart type:

- Bar chart: Scores by session
- Pie chart: Distribution by tier
- Line chart: Trends over time

Step 4: Pin chart to dashboard tab

Result:

AVERAGE SCORE BY SESSION		
Class 1 Morning:		6.8
Class 2 Afternoon:		7.2
Class 3 Week 2:		7.9
OVERALL AVERAGE:		7.3

B. Google Data Studio (Advanced)

For a **professional dashboard**:

Step 1: Visit datastudio.google.com

Step 2: Create new report

Step 3: Connect to your ASA Responses sheet

Step 4: Add visualizations:

- Average score card
- Score distribution pie chart
- Competency tier breakdown
- Trends over time
- Scores by session

Step 5: Share dashboard link

Result: Professional-looking dashboard with real-time data!

🔍 Quick Analysis You Can Do in Google Sheets

1. Overall Group Average

Formula: `=AVERAGE(G:G)`

Result: Shows avg score across ALL responses

2. Average per Session

Use `AVERAGEIF` to calculate per Session ID:

`=AVERAGEIF(B:B, "ASA-CLASS-1", G:G)`

Result: Average for that specific class

3. Competency Tier Distribution

Use `COUNTIF` to count by tier:

`=COUNTIF(H:H, "AI Strategy & Ethics")`

Result: How many in each tier

4. Pre/Post Comparison

Filter responses by Survey Type:
Pre-survey average: 5.2
Post-survey average: 7.8
Improvement: +2.6 points (+50%)

My Recommendation (Best Practice)

For **best results**, use this workflow:

Step 1: After each session, view in-app dashboard
→ Quick check of that class

Step 2: At end of day, review Google Sheets
→ See all data, raw numbers

Step 3: Weekly, create Pivot Table
→ Compare multiple classes
→ Identify trends

Step 4: Monthly, create Data Studio Dashboard
→ Share with leadership
→ Show trends over time

Specific Example: Viewing Combined Groups

Scenario: You ran 4 classes and want to see **overall group competency**

Method 1: Google Sheets Filter

1. Open ASA_Responses sheet
2. Select all data
3. Click Data → Create a filter
4. Don't filter anything (show all)
5. Calculate: =AVERAGE(G:G) → Shows overall avg

Method 2: Pivot Table

1. Data → Pivot Table
2. Rows: Session Name
3. Values: Average of Score
4. Add a total row at bottom
→ See each class + overall average

Method 3: Visual Chart

1. Select Score column (G:G)
2. Insert → Chart
3. Choose bar/column chart
4. Add Title: "AI Competency Across All Groups"
→ See visual comparison

Example Dashboard Output

Here's what you'd see for **4 combined classes**:

AI COMPETENCY DASHBOARD - ALL GROUPS

OVERALL METRICS
└ Total Participants: 102
└ Average Score: 6.8/10
└ Highest Score: 10/10
└ Lowest Score: 2/10
BY SESSION
└ Class 1 (Morning): 6.4/10 (25 ppl)
└ Class 2 (Afternoon): 6.9/10 (23 ppl)
└ Class 3 (Week 2): 7.1/10 (28 ppl)
└ Class 4 (Week 3): 7.5/10 (26 ppl)
TIER DISTRIBUTION (All Groups)
└ Foundational (0-3): 6% [6 people]
└ Applied (4-6): 32% [33 people]
└ Strategy (7-9): 48% [49 people]
└ Peer-led (10): 14% [14 people]
TREND
Class 1 → Class 4: 6.4 → 7.5 (+1.1 pts)
Improvement: +17% over 4 weeks


Summary

To see average AI competency of entire group (or combined groups):

View	How	Location
Single class	Admin Dashboard	In React app (click button)
All raw data	Spreadsheet	Google Sheets
Combined stats	Pivot Table	Google Sheets → Data → Pivot Table
Visual trends	Charts	Google Sheets → Insert → Chart
Professional dashboard	Data Studio	datastudio.google.com

Recommended: Use **Google Sheets Pivot Table** for combined groups - it's powerful and takes 2 minutes to set up!

Does this answer your question? Would you like step-by-step instructions for any of these?

what about if one or 2 person reply after 15 mins?

11:07

Examined late submission edge cases and system trigger mechanisms

Examined late submission edge cases and system trigger mechanisms

Excellent practical question! Late submissions are a real-world issue. Let me show you what happens:


Current System Behavior

Scenario: 25 people, but person #24 & #25 submit late

Timeline:

- 2:00 PM - Persons 1-23 submit surveys (over next 10 minutes, by 2:10 PM)
- 2:25 PM - AUTO-TRIGGER fires for early submitters

	(15 mins after person #1)
	→ Reports sent to persons 1-23
—	2:35 PM - Person #24 finally submits
	(25 mins after person #1)
—	2:38 PM - Person #25 finally submits
	(38 mins after person #1)
	→ Reports NOT automatically sent yet!
—	PROBLEM: Late submitters don't get auto-reports

✖ Current Issue

With the **current design**, late submissions:

- X Don't get automatic Part 1 (Group Summary)
- X Don't get automatic Part 2 (Individual Report)
- X Sit in Google Sheets with no email notification
- X Require manual intervention to send reports

This is a real problem! Let me show you **3 solutions**:

✔ SOLUTION 1: Individual-Based Triggers (Recommended Fix)

Better approach: Each person gets reports 15 mins after **THEIR** submission

Person 1 submits at 2:00 PM

↓ (after 15 mins)

↓ 2:15 PM: Gets Part 1 (group) + Part 2 (personal)

Person 24 submits at 2:35 PM

↓ (after 15 mins)

↓ 2:50 PM: Gets Part 1 (updated group stats) + Part 2

Person 25 submits at 2:38 PM

↓ (after 15 mins)

↓ 2:53 PM: Gets Part 1 (updated group stats) + Part 2

Advantage: Everyone gets reports, no one left out ✓

How this works in Google Apps Script:

javascript

```
function sendEmailReport(data, score, tier) {
  // Calculate GROUP stats at time of THIS person's report
  const groupStats = getGroupStatistics(data.sessionId);

  // Send Part 1 (group) with current stats
  // Send Part 2 (personal) with their score
  // Both emails sent 15 mins after THEIR submission
}
```

✔ SOLUTION 2: Fixed Session Window (Alternative)

Set a **fixed reporting window** per session:

Session: Morning Class

— Opens: 2:00 PM

— Closes: 2:30 PM (30 min window)

— Reporting: 2:45 PM (15 mins after close)

- All submissions before 2:30 PM → Get reports at 2:45 PM
- Late submissions after 2:30 PM → Get reports at next window (e.g., 3:15 PM if second window is 3:00 PM)
- No one falls through cracks ✓

How to implement:

1. Set closing time at registration
2. Mark submissions as "on-time" or "late"
3. Batch process at fixed windows
4. Late submitters get reports in next batch

✓ SOLUTION 3: Manual Admin Trigger (Simple)

Keep current system BUT add manual backup:

After 15 mins:

- Auto-reports sent to on-time submitters

Late submissions appear in Google Sheets:

- Admin reviews Sheets
- Sees "Report Sent = FALSE" for late entries
- Clicks "Resend Reports" button
- Late people get their reports manually

Pros:

- Simple to implement
- Gives admin control
- Good backup option

Cons:

- Requires admin action
- Might forget

🎯 My Recommendation

Use Solution 1 (Individual-Based Triggers):

Why:

- ✓ Fully automatic for everyone
- ✓ No admin action needed
- ✓ Handles late submissions gracefully
- ✓ Each person gets reports exactly 15 mins after they submit
- ✓ Group summary updates with latest data
- ✓ Professional & reliable

Implementation in Google Apps Script:

Replace this:

javascript

```
function scheduleEmailReport(data, score, tier) {  
  // Schedule 15 mins from now  
  const scheduledTime = new Date(Date.now() + 15 * 60 * 1000);  
  // Store in queue  
}
```

With this:

javascript

```
function scheduleEmailReport(data, score, tier) {
```

```
// Schedule 15 mins from THIS person's submission
const submissionTime = new Date();
const scheduledTime = new Date(submissionTime.getTime() + 15 * 60 *
1000);

// Each person gets their own 15-min timer
const reportData = {
  respondent: data,
  score: score,
  tier: tier,
  scheduledTime: scheduledTime.toISOString(),
  submittedTime: submissionTime.toISOString(),
};

// Add to queue
addToReportQueue(reportData);
}
```

Real-World Example

Morning Class Survey

2:00 PM - Session opens, 25 people attend
 2:05 PM - Person 1 submits
 2:08 PM - Person 2 submits
 2:10 PM - Persons 3-20 submit
 2:12 PM - Persons 21-23 submit
 2:20 PM - Person 24 submits (late, was in bathroom)
 2:25 PM - Person 25 submits (technical issues)

REPORTS SENT:

- 2:20 PM: Person 1 gets Part 1 + Part 2
- 2:23 PM: Person 2 gets Part 1 + Part 2
- 2:25-2:27 PM: Persons 3-23 get reports
- 2:35 PM: Person 24 gets Part 1 + Part 2
 (Group summary updated with all 25)
- 2:40 PM: Person 25 gets Part 1 + Part 2
 (Group summary final with all 25)

RESULT: Everyone gets reports ✓

What Late Submitters See

Person who submits at 2:35 PM (35 mins into session):

Email Part 1 (Group Summary) - sent at 2:50 PM:

YOUR COHORT'S AI LITERACY
Total Participants: 25
Average Score: 6.8/10
Highest: 10/10
Lowest: 2/10
Competency Breakdown:
• Foundational: 3 people
• Applied: 8 people
• Strategy: 10 people
• Peer-led: 4 people

Email Part 2 (Personal Report) - same email:

YOUR SCORE: 7/10

YOUR LEVEL: AI Strategy & Ethics

Recommendations:

- Lead AI adoption in your team
- Mentor others on AI tools
- Stay current on regulations

Same quality report, just sent later! ✓



Implementation Options

Option A: Keep Current (Do Nothing)

Pros: Already implemented

Cons: Late submitters miss auto-reports

Need manual follow-up

Risk: Some people fall through cracks

Option B: Implement Individual Timers (Recommended)

Pros: Automatic for everyone

No admin work

Professional

Cons: Slightly more complex code

Reports sent at different times

Fix: Easy to add to existing system

Option C: Add Manual Resend Button

Pros: Simple to add

Admin control

Cons: Requires manual action

Might forget

Use: Good as backup for Option B

Option D: Fixed Batch Windows

Pros: Organized batches

Easier to track

Cons: Late people wait longer

More complex setup

Use: If you need strict control



Handling Late Submissions (Best Practice)

I recommend combining Options B + C:

SYSTEM DESIGN:

┌

└ Individual 15-min timers (Option B)

└ └ Everyone gets auto-reports

- Admin can manually resend anytime (Option C) - Backup if something fails
- Google Sheets shows "Report Sent" status - Admin can see who got reports
- Weekly admin check - Resend any missed reports

Monitoring Late Submissions

In Google Sheets, you can easily see:

Column A: Timestamp (when they submitted)

Column J: Report Sent (true/false)

Column K: Report Time (when email went out)

Filter for:

Report Sent = FALSE → Shows anyone who didn't get email

Can manually resend by:

1. Clicking their row
2. Running "Resend Report" function
3. They get email within minutes

Final Answer

Late Submitter Scenario	Current System	Recommended Fix
Submit before 15 mins	✓ Gets reports	✓ Same
Submit after 15 mins	✗ Misses reports	✓ Gets reports (delayed 15 mins)
Submit much later (30+ mins)	✗ No reports	✓ Still gets reports
Manual follow-up needed	Yes	No (automatic)

Action Items

If you want to improve the current system:

1. **Update Google Apps Script** to use individual timers
 - Each person's 15-min timer starts when THEY submit
 - Not when first person submits
2. **Add status tracking** in Google Sheets
 - Mark when reports were sent
 - Admin can see who's missing reports
3. **Add manual resend option** as backup
 - Click a button to resend any missed reports
 - Good safety net

Quick Fix (If You Don't Want Code Changes)

Until you upgrade:

During session:

- Monitor real-time (admin dashboard)

— Note anyone submitting late

||

After 20 mins:

— Check Google Sheets

— Filter for "Report Sent = FALSE"

— Manually send emails to late submitters

(copy the template from GoogleAppsScript)

||

Problem solved! ✓

Would you like me to provide the updated Google Apps Script code that handles individual-based timers for late submissions? I can modify it so everyone gets reports automatically, regardless of when they submit! 🚀

Dont upgrade yet until hav e further tweaks. BTW for solution 1 will the late submission affect the group score , so the 1st person to receive the grp score only have different total nos in group compared to last person to submit?

11:15

You are out of free [messages](#) until 3:00 PM