

Team John Pork	2
Team Homepage	4
Performance Improvement Plan	5
Team User Profiles	7
Working Agreement	12
Project Plan	16
Roles and Responsibilities	20
Risk Assessment Matrix	23
Product Requirements	25
ER Diagram	29
Indexes	30
Documentation of Database Creation Methods and Null Value Management	31
4L Retrospective	54
Major Specific Task (Cybersecurity)	56
Team health monitor	58
2025-03-10 Meeting notes	60
2025-03-20 Meeting notes	62
2025-03-27 Meeting Notes	63
2025-04-03 Meeting Notes	64
2025-04-10 Meeting Notes	65
2025-04-17 Meeting Notes	66
2025-04-24 Meeting Notes	68
2025-05-08 Meeting Notes	70
2025-05-22 Meeting Notes	71
2025-05-15 Meeting Notes	72
2025-05-29 Meeting Notes	73
2025-05-31 Meeting Notes	74

```

<text x="10" text-anchor="start" class="highcharts-caption" data-z-index="4" y="631"></text>
><g class="highcharts-axis-labels highcharts-xaxis-labels" data-z-index="7">
-</g>
><g class="highcharts-axis-labels highcharts-xaxis-labels highcharts-navigat

```

Team John Pork

✓ Welcome to John Pork's team space! ☺

- Some important Links
 - [Team Homepage](#)
 - [Team User Profiles](#)
 - [Working Agreement](#)

About Us ☺

We're a team of second year students, we're all studying cybersecurity and collaborating on a secure and user-friendly archery scoring system. Jaspreet is a hands-on learner who led the space setup. Paarth helped with writing and documentation. Saniru focused on visuals and the team video. Haresh managed testing and feedback. Manula created the ER diagram and database structure.

Mission and vision ☺

Our goal is to create a simple, accurate archery scoring app for individuals and clubs. It will track scores in real time, store competition results, and also let users customise the app for better accessibility (like adjusting colors or text size). We'll keep it easy to use, secure, and focused on helping archers improve—without unnecessary extras.

Meet the team ☺



@Jaspreet Singh ☺

Team Leader
Helped organise the space, added pages, and worked on security.



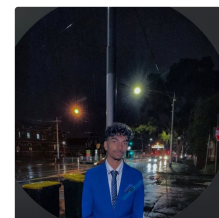
@Haresh Gunaseelan ☺

Tester
Checked that queries ran well and helped draft the reflection.



@Manula Chandraratne ☺

Database Builder
Created the ER diagram and added sample data to the database.



@Paarth Jindal ✉

Writer/Editor

Took charge of documentation and completed the Team Health Monitor.

@Saniru Kumarage ✉

Visual Designer

Focused on designing how the score data looks and helped with the video.

Contact us ✉

For general enquiries, please contact: 105342118@student.swin.edu.au

Important Content ✉

- Project Overview
- ER Diagram and Relationships
- SQL Scripts and Use Cases
- 4Ls Team Reflection



Meeting notes ✉

- Weekly updates from Tutorials 1 to 12.
- Updates on goals, discussions, action items and all decisions made.
- [2025-03-10 Meeting notes](#)



Team goals ✉

- Deliver a working archery scoring prototype.
- Implement secure and scalable database structure.
- Meet accessibility and usability standards.
- Complete reflection and major-specific work by Week 12.

Team Homepage

Welcome to Team John Pork ☺

The team we have is highly motivated and innovative, and we are collaborating on a real-world technology project that shows creativity, teamwork, and also problem-solving skills.

Our teams goal is to create a simple, accurate archery scoring app for individuals and clubs. It will track scores in real time, store competition results, and let users customize the app for better accessibility (like adjusting colors or text size). We'll keep it easy to use, secure, and focused on helping archers improve—without unnecessary extras.

Team metrics ☺
Team Productivity Updated Mar 25, 2025 ON TRACK / OFF TRACK
Team Communication Updated Mar 27, 2025 ON TRACK / OFF TRACK
Team Morals Updated Mar 28, 2025 ON TRACK / OFF TRACK

About John Pork ☺
We are from 2025-HS1-COS20031-Database Design Project-H1. We are a team of 5, all studying a Bachelor's of Computer Science, hoping to achieve high marks this semester.

Deliverables ☺
Project Proposal ✓ Due: 30 March 2025
Progress Report ✓ Due: 27 April 2025
Process and Product Video ✓ Due: 1 June 2025
Project Proposal ✓ Due: 30 March 2025
Progress Report ✓ Due: 27 April 2025
Process and Product Video ✓ Due: 1 June 2025

Meet the team ☺
@Jaspreet Singh 105342118
@Paarth Jindal @Manula Chandraratne
@Haresh Gunaseelan @Saniru Kumarage 105334089

Resources

Search

Q Search

Latest updates ☺
Final pages added
PDF exported
Video completed
Reflection submitted

Where to find us ☺
✉ 105332151@student.swin.edu.au (Saniru)
✉ 105342419@student.swin.edu.au (Manula)
✉ 105342118@student.swin.edu.au (Jaspreet)
✉ 105344622@student.swin.edu.au (Paarth)
✉ 105334089@student.swin.edu.au (Haresh)

Featured resources ☺
https://swinburne.instructure.com/courses/66263/assignments/682014
https://swinburne.instructure.com/courses/66263/assignments/682015

Our calendar ☺

Group Assessment Tasks ☺
Project Proposal (Week 4)
Progress Report (Week 7)
Process and Product Video (Week 12)
Final Report and Product Deliverable (Week 12)

Individual Assessment Task ☺
1 Requirements Documentation (Tutorial 4)
2 Normalisation (Tutorial 5)
3 Use Cases (Tutorial 8)
4 Database Performance (Tutorial 9)
Reflection and Peer Assessment

Performance Improvement Plan

✉ Sample email ↗

From:

To:

CC:

Date:

Subject: Performance Improvement Plan

Dear ,

The purpose of this letter is to clarify expectations regarding your role, document performance issues that are preventing you from meeting those expectations, and give you the opportunity to address those issues and raise your performance to a satisfactory level.

Starting on , you are being placed on a performance improvement plan to address the issues outlined below. Over the next days, you must constructively address these concerns and meet all expectations for performance. If you don't make adequate progress or we identify additional problems, we may terminate your employment at .

Review the information outlined below and ask me if you have any questions. I will meet with you regularly to review your progress, offer guidance, and provide feedback on your performance. For your next meeting, please prepare an action plan explaining how you plan to meet the expectations outlined below and what steps you will take during this period to improve your performance.

If you have questions about your performance improvement plan, please feel free to contact me or your HR Business Partner, , at .

💡 Performance improvement plan for ↗

Expectation	Deficit	Examples
💡 Objective:		
Expectation	Deficit	Examples
		<ul style="list-style-type: none">•••
💡 Objective:		

Expectation	Deficit	Examples
		<ul style="list-style-type: none"> • • •

💡 Objective:

Manager signature	
Employee signature	
Date	

Team User Profiles

Jaspreet Singh (105342118)

Environments I like to work in	I usually prefer to work at Swinburne latelab, but I also study a considerable amount of time at my house.	
Preferred working hours	My preferred working hours are mostly between 5pm to 11pm but if needed I study early as well.	
Communication preferences	My communication preferences are mostly online, such as email or text message, but I don't mind in person as well.	
Preferred ways to receive feedback	My preferred way to receive feedback is by email or text message.	
Things I need	My computer and an improved study plan.	
How I learn best	I learn best by practice or doing practical activities.	
Things I struggle with	The thing I struggle most with is that I get distracted easily.	
Things I love	I love constant teamwork and communication, so everyone is on the right track.	
If I were an animated gif/meme/animal/song, I would be...	If I were an animated animal, I would be a pigeon.	
My favorite saying	"Let's roll out gang"	
Other things I want you to know about me	I love gaming and teamwork.	
Full name:	Jaspreet Singh	

Student ID:	105342118	
Pronouns:	He / Him	

(SANIRU)

Environments I like to work in	<ul style="list-style-type: none"> Usually in area which is quiet and home spaces 	
Preferred working hours	Anytime usually during the day	
Communication preferences	Online + In person	
Preferred ways to receive feedback	through communication	
Things I need	Phone, Airpods, Laptop	
How I learn best	When I'm in a group	
Things I struggle with	being distracted	
Things I love	Gaming Movies	
If I were an animated gif/meme/animal/song, I would be...	Tim Cheese	
My favorite saying	Yea shush	
Other things I want you to know about me	N/A	
Full Name:	Saniru Kumarage	
Student ID:	105332151	
Pronouns:	He/Him	

(PAARTH)

Environments I like to work in	• usually in a quiet space	
Preferred working hours	Anytime	
Communication preferences	discord, and irl	

Preferred ways to receive feedback	through communication	
Things I need	my laptop and friends	
How I learn best	by focusing, music and talking	
Things I struggle with	patience and being distracted	
Things I love	brown women	
If I were an animated gif/meme/animal/song, I would be...	a fortnite icon skin	
My favorite saying		
Other things I want you to know about me		
Full Name	Paarth Jindal	
Student ID	105344622	
Pronouns	He/she/xit	

Manula Chandraratne (105342419)

Environments I like to work in	Any quiet area such as my room or library	
Preferred working hours	Anytime in the evening	
Communication preferences	Online/In person	
Preferred ways to receive feedback	Through communication	
Things I need	Money/Nissan 370z	
How I learn best	Studying in a quiet location	
Things I struggle with	focusing for long periods of time	
Things I love	Friends/family	
If I were an animated gif/meme/animal/song, I would be...	Marvin Beak	
My favorite saying	"The night is still young"	

Other things I want you to know about me	n/a	
---	-----	--

Full name	Manula Chandraratne	
Student ID	105342419	
Pronouns	He / Him	

(Haresh - 105334089)

Environments I like to work in	<ul style="list-style-type: none"> Quite Place Library 	
Preferred working hours	<ul style="list-style-type: none"> Sometimes in the morning Mostly at Night 	
Communication preferences	<ul style="list-style-type: none"> Discord / In Person 	
Preferred ways to receive feedback	<ul style="list-style-type: none"> In person Communication Emails 	
Things I need	<ul style="list-style-type: none"> Airpods Study Essentials E.g Laptop 	
How I learn best	<ul style="list-style-type: none"> Around quiet place Sometimes group studies 	
Things I struggle with	<ul style="list-style-type: none"> Procrastination to get things done 	
Things I love	<ul style="list-style-type: none"> Gaming Friends Movies 	
If I were an animated gif/meme/animal/song, I would be...	<ul style="list-style-type: none"> John Pork (Famous Tiktok Story Developer/Teller) 	
My favorite saying	<ul style="list-style-type: none"> “One day, i am gonna have it one day” 	
Other things I want you to know about me	<ul style="list-style-type: none"> I am always there for everyone 😊 	
Full Name	Haresh Gunaseelan	

Pronouns	He/Him	
Student ID	105334089	

Working Agreement

👥 Team Preferences 📈

Team Member	Haresh	Paarth	Jaspreet	Saniru	Manula
Working location and timezone	Swinburne, Melbourne (AEDT)	Swinburne, Melbourne (AEDT)	Swinburne, Melbourne (AEDT)	Swinburne, Melbourne (AEDT)	Swinburne, Melbourne (AEDT)
Working hours and commitments	<ul style="list-style-type: none"> Wednesday-Sunday Available in the afternoon and at night Monday and Tuesday not available due to work 	<p>Available 10-4 pm everyday amazon (bro delivers packages + \$97 base rate \$200 at night per hour)</p> <p>Networth: 3mill (\$97 an hr)</p>	<p>I currently work a casual job, between 7-3 on weekdays.</p> <p>I'm free on weekends and mostly in the afternoon to do some studying, I currently don't have any other commitments.</p>	<p>Monday, Tuesday, Friday, Saturday, Sunday</p> <p>8am - 11am - 3pm</p> <p>(Day Trader, Crypto Trader,)</p>	<p>Wednesday - Sunday 24 hrs</p> <p>Auspost Worker</p>
Working environment and preferences	<ul style="list-style-type: none"> Late Lab Library Online Collaboration 	warehouse	Quite and safe environment with some music.	<ul style="list-style-type: none"> Work from Home (Quiet space) 	Quiet and relaxing area
How I like receiving feedback	<ul style="list-style-type: none"> Email In person communication Through Socials 	<ul style="list-style-type: none"> email in person one on one 	I like receiving feedback on my email or in person, or a text message is also a faster method, which I prefer the most.	<ul style="list-style-type: none"> Text Email In person 	Communication through person or online
Context about me	<ul style="list-style-type: none"> i am a hard working 	I am a hardworking	I love teamwork	Currently i am studying	I am a hardworker who

	young student who works while studying my Bachelors degree (Computer Science) as well as i like to game and spend time quality time with my friends and go to gym.	young man	and gaming. Currently studying a Bachelor's of Computer Science, majoring in Cybersecurity .	Computer Science Majoring in Cybersecurity. I do like to play computer games.	is simply trying to make it out and be financially free.
--	--	-----------	--	---	--

💬 Communication Channels 💬

Channel	Purpose	Audience	Standards
Email	Sending emails about the upcoming week's requirements, what needs to be done, and any document announcements.	Team members and anyone who requires help.	Everyone gets the work done on time and asks questions if needed.
In person	In-person project meetings help our group communicate better, solve problems quickly, and stay on track. They ensure everyone understands their tasks and deadlines while strengthening teamwork and collaboration.	Team members and anyone who requires help.	Everyone contributes to the meetings.
Late lab	To catch up with any outstanding work and ask questions as a group and explain to anyone who doesn't understand a specific part that they are assigned.	Group members, and if anyone needs help.	Catch-up sessions to make sure everyone is on task.

📅 Meetings 🗓

Objective	ER Diagram Review	Schema Review	Data Upload	Final Review
Outcomes	Draft finished, shared understanding.	Confirmed schema meets app requirements.	Insert scripts completed.	Submission confirmed, all items checked.
Format	In-person (Late Lab)	Online Call	Late Lab	Hybrid
Who	@Jaspreet Singh @Saniru Kumarage @Manula Chandraratne @Paarth Jindal @Haresh Gunaseelan	@Jaspreet Singh @Saniru Kumarage @Manula Chandraratne @Paarth Jindal @Haresh Gunaseelan	@Jaspreet Singh @Manula Chandraratne @Haresh Gunaseelan	@Jaspreet Singh @Saniru Kumarage @Manula Chandraratne @Paarth Jindal @Haresh Gunaseelan
Resources	Computer, Confluence, 	Laptop, Zoom/Discord.	Mockaroo, SQL scripts.	PDF export, video link, reflection doc.
How will we show up?	Meet at 1 pm Thursday, 27 March, in Late Lab.	Join scheduled call Thursday Week 6.	Jaspreet and Haresh present in Late Lab.	Final call Friday Week 12 to walk through everything.
How will we manage follow up?	Check-in after 1 hour to review progress and make sure draft is completed.	Assign minor fixes by end of the day.	Upload the SQL dump to shared a folder.	Confirm the checklist items and submit as a group.

⬆ Escalation Process 🚫

Decider	How	Transparency	Feedback Loop
The right decider for the team to escalate to is Jaspreet Singh.	The team will first address any concerns through a meeting where issues will be raised and discussed. If no resolution is found, a DACI will be used.	The decision and any proposed solutions will be discussed with the entire team to ensure we have full transparency.	Continuous feedback from all team members will be collected. The individual will be given a chance to respond and rectify issues.
The right decider for the team to escalate to	If underperformance continues after Stage	All concerns, action plans, and discussions	The individual will receive feedback from

is Jaspreet Singh.	1, the facilitator will be consulted, and a follow-up action plan will be created. This may also include some regular progress checks.	will be shared with the team to maintain clarity. Feedback from the facilitator will also be shared.	the team and the facilitator. A timeline for improvement will be set, and the team will monitor progress.
--------------------	--	--	---

💡 Continuous Improvement ☀

Purpose	How	Standards
We need to stay more on track to get the tasks done on time.	Increased meetings at the latelab.	Everyone contributes to the confluence page and asks questions if needed.
Working around everyone's work and other commitments schedules.	The whole team needs to consider everyone's work schedule and work according to that.	Everyone is understanding and communicates when they are not available. If they don't show up to a meeting more than once, they will be moved to the 'Performance Improvement Plan'.
Work contribution.	Whoever is asked to help do a task after they are finished their own will be required to help unless they provide a valid reason such as being sick.	Everyone should contribute equally and if anyone needs help they should receive it without any hate comments.

Project Plan

Driver	Archery Organisation Australia
Approver	Club Director/Project Manager
Contributors	@Manula Chandraratne @Jaspreet Singh @Haresh Gunaseelan @Saniru Kumarage @Paarth Jindal
Informed	<ul style="list-style-type: none">• Archery Club• Coaches• Players• System Administrators• Competition Organisers• Club Members
Objective	To design and implement a comprehensive database management system for an archery club, automating the recording of scores, rounds, competitions, and equipment. The system will provide archers with easy access to their performance data, track progress over time, and enable coaches and organisers to efficiently manage competition results, archer performance, and equipment. The database will also offer a categorisation system for archers based on age, gender, and equipment type, ensuring the proper organisation of competitions and divisions.
Due date	30-03-2025
Key outcomes	<ol style="list-style-type: none">1. Archers can check their scores over time and filter them by date range and round type. They can also sort the results by the score or the date.2. Archers are able to enter their scores using a mobile device.3. Archers can look up information about different types of rounds.4. Archers can see the results of club competitions.5. The system can track and show an archer's best score.6. The person in charge can manage all the archer's data, like their scores, distance and rounds.
Status	/ COMPLETE /

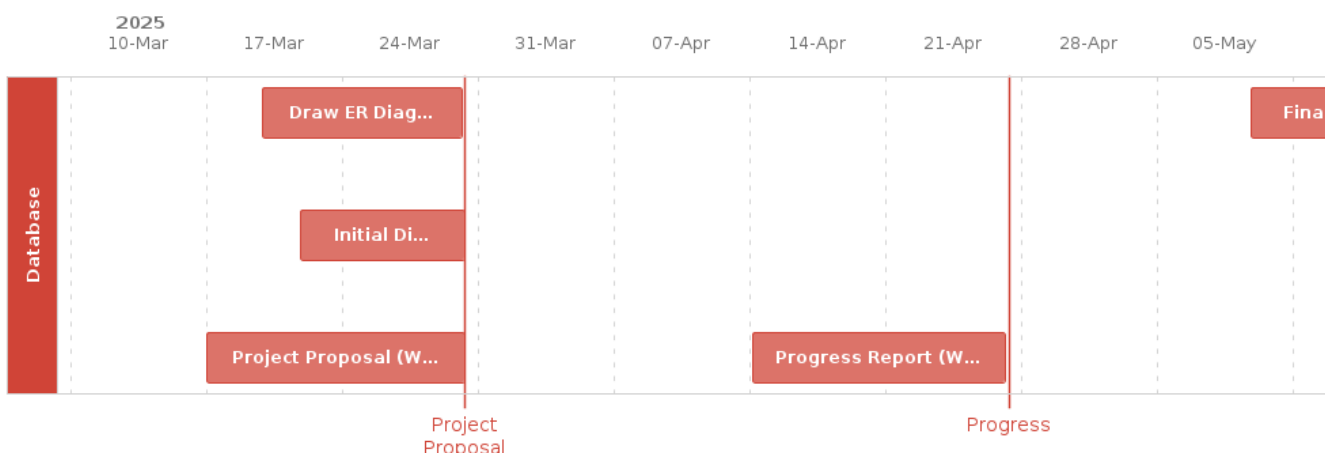
🤔 Problem Statement 🤔

The current method of tracking archery scores is done manually which leads to errors, data inconsistencies, and inefficiencies. Archers, coaches, and competition organisers require a system to manage scores, track performance in a reliable and accessible way.

🎯 Scope 🎯

Must have:	<ul style="list-style-type: none"> Relational Database: A structured database with entities such as Archer, Score, Round, Competition, Equipment, Category, and End. This will ensure all data is properly linked and easily accessible. Score Recording: A system to record scores for each round, linked to specific competitions. Archer's performance will be tracked over time, including their personal bests (PB). Categorisation of Archers: Archers will be categorised by age, gender, and equipment type, which will help manage the competition divisions and ensure fair matches. Performance Tracking: The system will allow archers to track their progress over time, sorting results by date, score, and round, to monitor the improvement.
Nice to have:	<ul style="list-style-type: none"> User Interface: A user-friendly interface for easy data entry and score retrieval. This could include forms for inputting scores and simple search functions for viewing all past results. Report Generation: Tools to generate reports and visualisations of individual and the competition performance over time. Personalised Dashboards: Dashboards for archers and coaches that display all key metrics such as best scores, rankings, and the historical performance.
Not in scope:	<ul style="list-style-type: none"> Third-Party Integrations: No integrations with external systems like fitness trackers or social media platforms. Cross-Platform Support: The project will focus on mobile use, with no support for desktops, wearables, or other devices. Arrow Order Tracking: The system will not track the specific order in which arrows are shot during each end, so it will only record scores for the end.

📅 Timeline 🕒



► Milestones and deadlines ☈

Milestone	Owner	Deadline	Status
Create Team	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	13/3/2025	Completed
Create Team Homepage	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	23/3/2025	Completed
Create User Manual	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	23/3/2025	Completed
Create Team Meeting Notes	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	27/3/2025	Completed
Create Working Agreements	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	27/3/2025	Completed
Create Project Plan	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	27/3/2025	Completed
Create Roles & Responsibilities	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh	27/3/2025	Completed

	@Paarth Jindal @Haresh Gunaseelan		
Create a Risk Assessment Matrix	@Saniru Kumarage @Manula Chandraratne @Jaspreet Singh @Paarth Jindal @Haresh Gunaseelan	04/04/2025	Completed
Create ER Diagram	@Manula Chandraratne @Jaspreet Singh @Saniru Kumarage	11/04/2025	Completed
Populate Database with Sample Data	@Jaspreet Singh @Manula Chandraratne @Haresh Gunaseelan	24/04/2025	Completed
Implement SQL Queries	@Jaspreet Singh @Saniru Kumarage @Paarth Jindal	01/05/2025	Completed
Indexing and Performance Testing	@Manula Chandraratne @Haresh Gunaseelan @Jaspreet Singh	08/05/2025	Completed
Cybersecurity Notes & Integration	@Jaspreet Singh	15/05/2025	Completed
Finalise Reflection (4Ls)	@Haresh Gunaseelan @Paarth Jindal	22/05/2025	Completed
Export Confluence & Submit	@Haresh Gunaseelan @Saniru Kumarage @Jaspreet Singh	29/05/2025	Completed
Create Final Team Video	@Jaspreet Singh @Saniru Kumarage @Haresh Gunaseelan @Paarth Jindal @Manula Chandraratne	01/06/2025	Completed

🔗 Reference materials ↲

Roles and Responsibilities

📋 Overview ↗

Identify and discuss team responsibilities by following the instructions for the [Roles and Responsibilities Play](#).

Team	Team John Pork
Team members	@Jaspreet Singh @Manula Chandraratne @Saniru Kumarage @Paarth Jindal @Haresh Gunaseelan
Date	27/3/25
Team mission	Our mission is to design a simple, easy to use database system for an archery club that can record and manage both personal and competition scores. The system should make it easy for archers and recorders to access and organise the information they need without any hassle.

📘 Roles and responsibilities ↗

Roles	Name	Responsibilities
Team Leader Overall planning and created the presentation PowerPoint. Finalised most Confluence documentation: meeting notes, user profiles, team homepage, working agreement, and timeline. Helped with SQL table creation and PHP form validation/debugging. Guided others on database design and Confluence structure.	Jaspreet Singh	<ul style="list-style-type: none">Follow up on the project progressDistributing taskPlanning deadline and reminder for everyoneJaspreet has prior leadership experience and strong organizational skills, agreed upon by the team during planning meetings.
Team Assistant	Saniru Kumarage	<ul style="list-style-type: none">Making sure every task is done on time

<p>Focused on PHP form design</p> <p>Maintained communication channels, tracked tasks on Confluence.</p> <p>Ensured deadlines and updates were shared with the team</p>		<ul style="list-style-type: none"> Assist team members Saniru is detail-oriented and proactive in follow-ups, noted during early task delegations.
<p>Designed and refined the ER diagram with Jaspreet.</p> <p>Built SQL schema and sample queries.</p> <p>Linked form inputs to MySQL using PHP.</p>	Manula Chandaratne	<ul style="list-style-type: none"> Show to meetings Keeping group updated on individual progress Doing assigned work Manula has consistent attendance and communication in Slack/meetings, making them reliable for core tasks.
<p>Tested input/output between forms and SQL.</p> <p>Wrote reflection summaries and improved formatting in shared docs.</p> <p>Gained skills in debugging PHP and MySQL issues with team support.</p>	Haresh Gunaseelan	<ul style="list-style-type: none"> Haresh's technical expertise (QA/Tech Lead) ensures quality output, as highlighted in sprint reviews.
<p>Developed backend logic and connected the UI to database</p> <p>Fixed major logic errors and supported PHP code structure.</p> <p>Shared reusable functions with the team.</p>	Paarth Jindal	<ul style="list-style-type: none"> Paarth's dual role (Design/Tech Writing) balances creativity and precision, agreed during role-allocation talks.

Unassigned responsibilities

- N/A

Risk Assessment Matrix

This template is brought to you by Stiltsoft, an Atlassian platinum partner.

Background

The risk assessment is used to detect possible concerns that may develop over the life of our project. We are a team of five students performing the group project component of COS200031.

Risks management

Identify and prioritise risks based on their probability and severity. Then define what further actions you need to take to control the risks, and who needs to carry out these actions.

Risk rating

LOW	MEDIUM	HIGH	EXTREME
<ul style="list-style-type: none">AcceptableOk to proceed	<ul style="list-style-type: none">As low as reasonably practicableTake mitigation efforts	<ul style="list-style-type: none">Generally unacceptableSeek support	<ul style="list-style-type: none">IntolerablePlace event on hold

LIKELIHOOD	SEVERITY			
	ACCEPTABLE <i>Little to no effect on event</i>	TOLERABLE <i>Effects are felt, but not critical to outcome</i>	UNDESIRABLE <i>Serious impact to the course of action and outcome</i>	INTOLERABLE <i>Could result in disaster</i>
IMPROBABLE <i>Risk is unlikely to occur</i>	Concerned Injury	Has a schedule or an event same day as meeting	Missing a lot of meetings	Team member getting insulted
POSSIBLE <i>Risk will likely occur</i>	Late arrival or early leave of a team member	Doesn't have the skills to complete a task	Falling behind schedule or missing a deadline	<ul style="list-style-type: none">Team member doesn't communicate or not done with the task they were given

				<ul style="list-style-type: none"> Communication isn't frequent
PROBABLE <i>Risk will occur</i>	If a team member misses one meeting	<ul style="list-style-type: none"> Missing 4 or more meetings Change in team members availability for team meeting 	Missing important meetings	<ul style="list-style-type: none"> Team member doesn't communicate or not done with the task they were given Team misunderstanding the requirements

✓ Action items

- To reduce risks, we will keep lines of communication open and attend facilitator meetings on a regular basis. If a minor or acceptable risk materialises, team members should be informed so that adjustments can be made as necessary. For more serious or intolerable risks, the team should discuss potential solutions; if the problem is severe or remains unresolved after discussion, the tutor should be notified.

Product Requirements

Target release	2026
Epic	Archery Scoring Database
Document status	DRAFT
Document owner	@Jaspreet Singh
Designers	@Manula Chandraratne @Saniru Kumarage @Paarth Jindal
Tech leads	@Haresh Gunaseelan @Jaspreet Singh
Technical writers	@Saniru Kumarage @Paarth Jindal @Haresh Gunaseelan @Manula Chandraratne @Jaspreet Singh
QA	

🎯 Objective 🔗

To Build an easy-to-use database system that keeps track of archery scores for both individual archers and club competitions. Our system should also allow users to quickly access information about round details and club records.

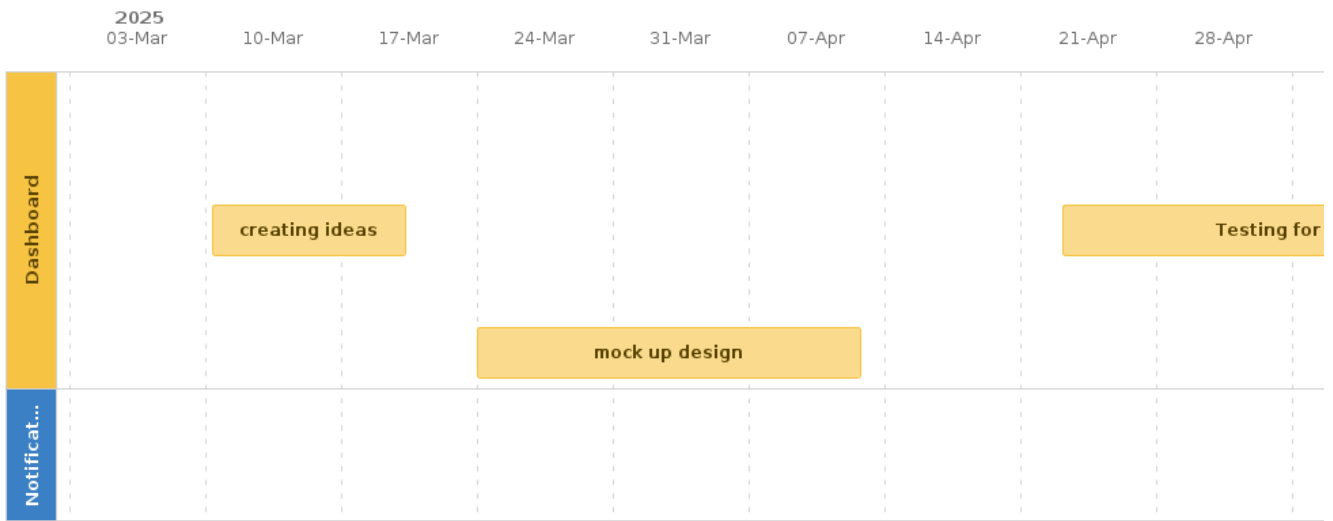
📊 Success metrics 🔗

Goal	Metric
Enhanced User Experience	Aim: To design an efficient system to track competition scores. Benchmarks: Most users should easily be able to navigate through the system.
Precise score	Aim: Ensures best data accuracy in recorded data. Benchmarks: More than 90% of entered scores should be completed and correct.

🧠 Assumptions 🔗

- Users will have basic tech skills in order to access app
- System will be secure and safe from any attacks.
- Will be regular maintenance on the app

🌟 Milestones 🔗



Requirements

Requirement	User Story	Importance	Jira Issue	Notes
Must read accurate scores	John who is a player wants to know his scores in order for him to approve his game	HIGH	Ensure Program reads accurate results	<ul style="list-style-type: none"> • Ensure the program correctly calculates and displays scores. • Test for accuracy in different game scenarios. • Fix any errors that could affect the final results.
Has to have user friendly customisation	Users may have visual impairment which may effect the ability to effectively read scores	High	Ensure program is customisable for those who need	<ul style="list-style-type: none"> • Text size larger/smaller • Colours should be able to be changed
Must be able to input live scores	Users may need to access live scores to keep track of how much points they have.	High	Ensure admins are able to effectively input live scores	

🎨 User interaction and design 🎨



Similar to this NBA live score update, our app should do something similar to make it easy for our users to keep track of the games.



Similar to how Apple allows you to customise app colours, a similar concept has to be adopted into our app to help those who may not be able to see certain colours. Alongside this will be another feature allowing font size to be enlarged or shrunk to again help those impaired.

❓ Open Questions ❓

Question	Answer	Date Answered
How will users know of the release date of the app	Once the app is complete we will announce it to the club as well as any followers.	Apr 24, 2025

Question	Answer	Date Answered

How will we keep the app updated and bug free	Our admins and moderators will search for any bugs as well as take in any complaints from users.	May 1, 2025
---	--	-------------

⚠ Out of Scope ↴

- Making a paid subscription inside the app that lets users message each other about scores and comment on them.
- Cross platform capability such as smart watches, as such it will be strictly a mobile app as we intend to develop.

Indexes

Table	Index Name	Columns Indexed	Purpose
Category	idx_Category_ArcherID	ArcherID	Accelerates filtering by archer such as obtaining all the categories of an archer.
Category	idx_Category_CompetitionID	CompetitionID	Optimises partners with ClubCompetition .
Category	idx_Category_RoundName	RoundName	Enhances joins with Rounds .
ClubCompetition	idx_ClubCompetition_Name	CompetitionName	Good for searching or sorting according to competition name.
EndScores	idx_EndScores_CategoryID	CategoryID	Must merge EndScores with Category .
EndScores	idx_EndScores_Distance	Distance	Facilitates filtering and aggregating queries by proximity.
DefaultEquipment	idx_DefaultEquipment_Round	RoundName	Enhances joins and filters on round.
DefaultEquipment	idx_DefaultEquipment_Cat	Category	If you regularly filter by Category

Documentation of Database Creation Methods and Null Value Management

Archer Information:

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephen', 'Ortega', 'M', '2006-11-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Juarez', 'F', '1975-08-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Frederick', 'Baker', 'M', '1988-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jesse', 'Flores', 'M', '2003-07-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samantha', 'Frazier', 'F', '1989-05-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Mckinney', 'F', '1966-03-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Campbell', 'M', '1971-02-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Victoria', 'Novak', 'F', '1999-06-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Vanessa', 'Fisher', 'F', '1985-03-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('George', 'Mack', 'M', '1954-11-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'King', 'F', '1970-07-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sara', 'Gregory', 'F', '1974-02-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sandra', 'Willis', 'F', '1989-01-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tammy', 'Martinez', 'F', '1987-06-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicholas', 'Miller', 'M', '1974-03-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Anderson', 'M', '1980-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Park', 'M', '1964-02-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erik', 'Mason', 'M', '1975-02-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Riley', 'M', '2003-01-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Pearson', 'F', '1978-02-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melinda', 'Henderson', 'F', '1986-06-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Cole', 'F', '1980-02-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Lester', 'F', '1998-05-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Graham', 'M', '2005-11-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chloe', 'Harris', 'F', '1993-05-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Justin', 'Hall', 'M', '1985-01-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gabriel', 'Strong', 'M', '1994-09-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Tucker', 'M', '2006-05-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jean', 'Martin', 'F', '2003-03-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kenneth', 'Khan', 'M', '1972-02-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Calvin', 'Walsh', 'M', '1986-12-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Ingram', 'M', '1961-03-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Fernandez', 'F', '1978-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Moore', 'F', '1958-06-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Hogan', 'F', '1961-12-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brandon', 'Reyes', 'M', '1980-03-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Mills', 'M', '1962-10-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Mahoney', 'M', '1961-07-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kari', 'Cruz', 'F', '1998-10-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joseph', 'Weaver', 'M', '1970-05-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Denise', 'Larsen', 'F', '1994-11-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Price', 'F', '1983-05-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Holly', 'Diaz', 'F', '2004-03-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kim', 'White', 'F', '1968-07-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Wright', 'M', '1983-07-01');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tiffany', 'Oneill', 'F', '1984-10-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Montes', 'M', '1992-08-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Taylor', 'Underwood', 'F', '1973-04-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Benson', 'M', '1971-01-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Elijah', 'Valentine', 'M', '1980-09-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kevin', 'Morgan', 'M', '1963-11-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Barnes', 'F', '1975-01-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Ramsey', 'M', '2000-05-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Cowan', 'F', '1994-10-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jackie', 'Bennett', 'F', '2004-03-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Barbara', 'Lutz', 'F', '1990-03-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Ware', 'M', '1961-07-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kathryn', 'Hamilton', 'F', '2002-02-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brooke', 'Flores', 'F', '1967-08-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erin', 'Valencia', 'F', '1998-06-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Crawford', 'M', '1982-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Scott', 'Hill', 'M', '1990-07-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sydney', 'Walker', 'F', '1987-05-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Moore', 'M', '1973-10-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Jimenez', 'M', '1977-05-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Crystal', 'OConnor', 'F', '1967-08-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michele', 'Rosales', 'F', '1992-03-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Case', 'M', '2004-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('George', 'Vasquez', 'M', '1993-07-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'Brown', 'F', '2007-03-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Norris', 'F', '1962-07-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Laura', 'Nelson', 'F', '1964-05-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kevin', 'Gutierrez', 'M', '1966-04-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Crystal', 'Rivas', 'F', '1983-06-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christine', 'Bradshaw', 'F', '2006-10-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Pamela', 'Henson', 'F', '2000-10-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Hughes', 'M', '1962-10-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gina', 'Henry', 'F', '2004-12-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tracy', 'Hunt', 'F', '1991-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Medina', 'F', '1977-09-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alexis', 'Harper', 'F', '2002-12-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melissa', 'Church', 'F', '2001-09-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Wright', 'M', '1963-03-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Owens', 'F', '1973-09-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amber', 'Buchanan', 'F', '2003-06-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristopher', 'Tyler', 'M', '1995-01-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'James', 'M', '1970-04-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ashley', 'Conway', 'F', '1994-09-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tyler', 'Larson', 'M', '1994-01-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cynthia', 'Dominguez', 'F', '1989-02-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Leonard', 'Sweeney', 'M', '1998-10-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Judy', 'King', 'F', '1996-08-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kathryn', 'Miller', 'F', '1998-01-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gabrielle', 'Ayala', 'F', '1986-04-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Gross', 'M', '1966-08-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brandon', 'Griffith', 'M', '1978-10-26');
```

```

insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Natalie', 'Cross', 'F', '1960-09-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'White', 'F', '2007-04-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tiffany', 'Hale', 'F', '1995-06-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sylvia', 'Duran', 'F', '1985-01-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Karen', 'Clark', 'F', '1968-01-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Rodriguez', 'F', '2000-07-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sara', 'Williams', 'F', '1979-12-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rodney', 'Wilson', 'M', '2006-03-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Justin', 'Fowler', 'M', '1964-06-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Shaw', 'M', '1984-10-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Martha', 'Rubio', 'F', '1997-03-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kenneth', 'White', 'M', '1974-08-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Laura', 'Decker', 'F', '1970-01-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Patrick', 'F', '2002-09-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Williams', 'F', '1955-01-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Thompson', 'M', '1995-04-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lori', 'Cantu', 'F', '1983-11-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Edwin', 'Lynch', 'M', '1998-01-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ashley', 'Mccall', 'F', '1963-12-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jonathan', 'Hudson', 'M', '1993-05-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dalton', 'Douglas', 'M', '2000-05-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Mack', 'M', '2005-09-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nathan', 'Welch', 'M', '1990-06-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sandra', 'Patterson', 'F', '1977-07-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Terri', 'Long', 'F', '1995-01-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Reyes', 'M', '1981-02-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Diaz', 'F', '1995-10-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Bryan', 'Perez', 'M', '1979-05-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Deborah', 'Avery', 'F', '1992-01-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacob', 'Higgins', 'M', '1985-09-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jonathan', 'Harris', 'M', '1986-06-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christine', 'Martinez', 'F', '1961-03-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Walter', 'Pierce', 'M', '1967-05-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sarah', 'Oliver', 'F', '1982-07-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lori', 'Reyes', 'F', '1977-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kayla', 'Kennedy', 'F', '1990-01-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samantha', 'Ortega', 'F', '1976-04-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erin', 'Foley', 'F', '1958-10-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Candace', 'Wheeler', 'F', '1970-07-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicholas', 'Robinson', 'M', '2000-11-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tammy', 'Jones', 'F', '1966-05-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Madison', 'Houston', 'F', '1954-11-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ann', 'Cooper', 'F', '1963-06-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Rodriguez', 'F', '2002-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dustin', 'Larson', 'M', '1967-10-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Krista', 'Smith', 'F', '1987-11-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Katie', 'Miller', 'F', '1958-03-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Douglas', 'Downs', 'M', '1971-02-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Destiny', 'Kaufman', 'F', '1958-08-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Trevor', 'Evans', 'M', '2004-05-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jasmine', 'Gardner', 'F', '2000-06-08');

```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Janet', 'Green', 'F', '1984-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Linda', 'Gutierrez', 'F', '1979-05-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sarah', 'Edwards', 'F', '2006-03-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sean', 'Fisher', 'M', '1957-07-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Cobb', 'F', '1985-08-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Julie', 'McDonald', 'F', '1976-06-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cody', 'Phillips', 'M', '1961-04-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jamie', 'Hunt', 'F', '1969-02-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Johnny', 'Fischer', 'M', '1979-01-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Cox', 'M', '1956-11-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steve', 'Velasquez', 'M', '1980-05-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Veronica', 'Flores', 'F', '1989-04-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donald', 'Valenzuela', 'M', '1973-03-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cassandra', 'Werner', 'F', '1996-07-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Barajas', 'M', '1967-07-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rachel', 'Harris', 'F', '2000-12-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Cummings', 'M', '1974-02-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Ruiz', 'M', '1987-07-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Braun', 'M', '1957-10-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Willis', 'M', '1958-11-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Goodman', 'F', '1989-11-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Katrina', 'Paul', 'F', '1986-07-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Myers', 'F', '1967-02-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Carney', 'F', '1976-09-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Debra', 'Allen', 'F', '1991-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ricky', 'Moore', 'M', '1995-09-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Isabella', 'Schultz', 'F', '1960-12-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sarah', 'Ochoa', 'F', '1966-09-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Hudson', 'F', '1975-10-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sara', 'Collins', 'F', '1964-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kyle', 'Ramirez', 'M', '1973-08-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Phillip', 'Norman', 'M', '1985-12-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Isaiah', 'Johnson', 'M', '1974-02-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rachel', 'Castro', 'F', '1998-08-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Zamora', 'M', '1955-06-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Makayla', 'Williams', 'F', '1981-03-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Phyllis', 'Rice', 'F', '2006-09-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sherri', 'Baker', 'F', '1980-07-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Armstrong', 'F', '1982-04-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amanda', 'Bryant', 'F', '1994-11-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nathaniel', 'Holmes', 'M', '1995-06-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Ewing', 'F', '2002-10-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Kelly', 'M', '1971-02-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Ellis', 'M', '1997-05-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Guzman', 'M', '2005-07-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephen', 'Leon', 'M', '1974-04-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Roy', 'Johnson', 'M', '1999-09-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'Aguilar', 'F', '1964-05-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Anderson', 'F', '1971-10-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Colleen', 'Chan', 'F', '1972-06-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gregory', 'Webb', 'M', '1959-05-03');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Grant', 'Hogan', 'M', '1961-06-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Blake', 'M', '1991-11-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Fitzgerald', 'M', '1974-12-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Edward', 'West', 'M', '1982-04-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Isabella', 'Freeman', 'F', '1984-04-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristi', 'Fox', 'F', '1996-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brady', 'Perez', 'M', '1980-12-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Fernandez', 'M', '1975-11-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Franklin', 'M', '2003-06-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Ford', 'M', '1981-03-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Julie', 'Huerta', 'F', '1989-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ian', 'Holland', 'M', '1963-02-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Teresa', 'Walker', 'F', '2002-06-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Austin', 'Hess', 'M', '1990-06-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brandon', 'Clark', 'M', '1989-06-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'McKee', 'F', '1994-07-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Adam', 'Williams', 'M', '1994-10-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacob', 'Jacobs', 'M', '1985-09-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daryl', 'Price', 'M', '2006-04-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Victor', 'Riley', 'M', '1974-06-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Mckay', 'M', '1980-06-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Fuller', 'M', '1996-01-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Harper', 'M', '1965-01-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacob', 'Rojas', 'M', '1974-12-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Daniels', 'M', '1975-03-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anne', 'Rivera', 'F', '1984-06-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Edwards', 'F', '2006-05-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Perry', 'M', '1994-06-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kenneth', 'Fletcher', 'M', '1991-10-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Helen', 'Sutton', 'F', '1978-04-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jaime', 'Tate', 'F', '1984-11-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Marie', 'Thompson', 'F', '1963-10-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tracy', 'Garner', 'F', '1993-12-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jackson', 'Peters', 'M', '1985-05-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Berry', 'M', '2001-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gary', 'Fields', 'M', '1972-01-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Karla', 'Bruce', 'F', '1995-03-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tonya', 'Skinner', 'F', '1961-06-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Elizabeth', 'Thomas', 'F', '1966-07-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Walsh', 'F', '1967-09-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shelly', 'Rodriguez', 'F', '1961-02-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Hutchinson', 'F', '1975-10-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Eric', 'Davis', 'M', '1980-03-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alexa', 'Odom', 'F', '1961-05-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('April', 'Landry', 'F', '1959-07-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sara', 'Gill', 'F', '1959-10-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Elizabeth', 'Patel', 'F', '1995-06-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Courtney', 'Schmidt', 'F', '1990-12-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Garcia', 'M', '2002-09-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Renee', 'Cuevas', 'F', '2003-10-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Smith', 'F', '1967-04-07');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ariana', 'Kelley', 'F', '1991-12-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Marc', 'Collins', 'M', '1987-11-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christina', 'Allison', 'F', '1955-05-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tina', 'Thompson', 'F', '2003-04-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Luis', 'Barrett', 'M', '1981-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shelly', 'Hoffman', 'F', '1973-05-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Cooley', 'M', '2006-01-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jody', 'Castillo', 'F', '2003-05-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stacey', 'Holmes', 'F', '1977-02-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Wang', 'M', '2000-09-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Valenzuela', 'M', '1984-05-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jodi', 'Terry', 'F', '1977-08-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Pam', 'Gonzalez', 'F', '1983-12-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Billy', 'Burton', 'M', '1987-07-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alan', 'Lewis', 'M', '1966-01-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Smith', 'M', '1995-02-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Schmitt', 'M', '1978-02-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Richard', 'Brown', 'M', '1982-05-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donna', 'Garcia', 'F', '1970-11-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Adrian', 'Barry', 'M', '1979-06-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dennis', 'Wise', 'M', '1959-06-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Richard', 'Lee', 'M', '1994-06-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rodney', 'Lee', 'M', '1964-06-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Misty', 'Harris', 'F', '2002-07-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Caitlin', 'Larson', 'F', '1957-04-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Evans', 'F', '1969-04-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amanda', 'Brown', 'F', '1997-06-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicholas', 'Taylor', 'M', '1978-12-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Justin', 'Curtis', 'M', '1987-12-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Coleman', 'M', '1963-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Matthews', 'F', '1966-03-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Taylor', 'F', '1974-05-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Scott', 'Holt', 'M', '1954-06-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Darryl', 'Garcia', 'M', '1980-12-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Laura', 'Allison', 'F', '1981-09-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joseph', 'Gray', 'M', '1976-03-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shane', 'Vang', 'M', '1968-06-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Theresa', 'Reese', 'F', '1994-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cory', 'Bennett', 'M', '1965-05-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Victoria', 'Fox', 'F', '1954-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chelsea', 'Carroll', 'F', '1983-11-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Gomez', 'M', '1995-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joanna', 'Martinez', 'F', '1972-01-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Roger', 'Smith', 'M', '1962-12-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Wilson', 'M', '1967-02-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Veronica', 'Thomas', 'F', '1981-02-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Colin', 'Strong', 'M', '1975-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Palmer', 'F', '1966-04-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andre', 'Smith', 'M', '1985-09-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Campbell', 'M', '1975-11-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Thomas', 'F', '1969-11-01');
```

```

insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Cruz', 'F', '1996-03-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stacey', 'Clark', 'F', '1968-04-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patrick', 'Moore', 'M', '1966-06-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicholas', 'Valdez', 'M', '2007-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Noah', 'Rogers', 'M', '1960-12-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Travis', 'Espinosa', 'M', '2000-01-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Stewart', 'M', '1968-09-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Olson', 'M', '1976-02-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Scott', 'Lopez', 'M', '2006-07-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brandi', 'Morgan', 'F', '1999-03-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'House', 'M', '1960-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Braun', 'M', '1981-08-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mitchell', 'Rodriguez', 'M', '2004-07-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tanya', 'Rodriguez', 'F', '1976-11-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Misty', 'Gutierrez', 'F', '1994-01-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sherri', 'Evans', 'F', '1987-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Neal', 'F', '1971-09-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Diane', 'Solis', 'F', '1965-09-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kim', 'Martin', 'F', '2001-11-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Butler', 'F', '1965-02-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Calhoun', 'M', '2006-12-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicholas', 'Lawson', 'M', '1985-04-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tony', 'Fischer', 'M', '1978-12-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Watson', 'M', '1963-01-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Black', 'M', '1986-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Gomez', 'F', '1963-01-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ricardo', 'Martin', 'M', '1962-06-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Robinson', 'M', '1957-12-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dennis', 'Weber', 'M', '1956-05-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Madison', 'Combs', 'F', '1986-03-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Cummings', 'M', '1987-09-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nathan', 'Espinosa', 'M', '1965-10-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Murphy', 'M', '1977-03-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amy', 'Ryan', 'F', '1989-08-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Beverly', 'Clark', 'F', '1995-12-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Scott', 'Garner', 'M', '2003-03-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Willis', 'F', '1994-09-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carrie', 'Miller', 'F', '1995-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Olivia', 'Vasquez', 'F', '1962-01-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sabrina', 'Clark', 'F', '1979-10-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Francisco', 'Zuniga', 'M', '1960-05-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sarah', 'Steele', 'F', '2003-11-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Darius', 'Henderson', 'M', '1980-08-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christina', 'Smith', 'F', '1971-12-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chad', 'Taylor', 'M', '1989-06-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Griffin', 'M', '1991-04-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joseph', 'Johnson', 'M', '1993-04-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Henry', 'Williams', 'M', '1994-11-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Charles', 'Ortega', 'M', '1984-11-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amy', 'Cole', 'F', '1967-12-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Henry', 'F', '1968-12-17');

```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Powers', 'M', '2003-12-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angel', 'Jones', 'M', '1992-04-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Foley', 'M', '1986-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Maria', 'Brooks', 'F', '1970-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Miranda', 'Glover', 'F', '1982-06-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Maria', 'Alexander', 'F', '1966-10-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacob', 'Ray', 'M', '1978-11-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Henry', 'Wolfe', 'M', '1990-06-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'Johnson', 'M', '1957-09-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Reeves', 'M', '2005-08-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('April', 'Robinson', 'F', '1982-02-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rachel', 'Garcia', 'F', '1957-06-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ronald', 'Daniels', 'M', '1999-04-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Virginia', 'Clark', 'F', '2001-09-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacqueline', 'Jones', 'F', '1973-07-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tony', 'Young', 'M', '1974-06-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jamie', 'Carter', 'F', '1996-04-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Johnson', 'M', '1991-07-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Cardenas', 'F', '1992-01-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Gray', 'M', '2001-08-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donna', 'Soto', 'F', '1988-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tiffany', 'Walker', 'F', '1969-12-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Harrison', 'M', '1994-04-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Estes', 'F', '2000-09-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Roy', 'M', '1984-06-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Abigail', 'Smith', 'F', '1983-10-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Wendy', 'Webb', 'F', '1986-08-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Valerie', 'Green', 'F', '1976-02-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angel', 'Martin', 'F', '2003-02-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tammy', 'Blackwell', 'F', '1973-09-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alexander', 'Brennan', 'M', '1972-02-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rickey', 'Parker', 'M', '1990-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Perez', 'M', '1972-11-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Grant', 'Bell', 'M', '1990-07-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Curry', 'M', '1972-11-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rebecca', 'Gutierrez', 'F', '1963-02-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amanda', 'Ramos', 'F', '2005-08-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeremy', 'Wiley', 'M', '1979-10-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donald', 'Hamilton', 'M', '1963-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Berry', 'M', '1979-06-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Suzanne', 'Duarte', 'F', '1986-09-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mallory', 'Rodriguez', 'F', '1990-02-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carlos', 'Anderson', 'M', '2002-09-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'White', 'M', '1979-07-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Maria', 'Gibbs', 'F', '1966-07-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Caitlyn', 'Moreno', 'F', '1958-11-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'David', 'F', '1979-12-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Conway', 'M', '1966-09-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joel', 'Levine', 'M', '1977-01-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Gonzales', 'M', '1972-03-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Wright', 'F', '1994-01-18');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Adam', 'Turner', 'M', '2006-10-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amanda', 'Hopkins', 'F', '1965-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Savannah', 'Martinez', 'F', '1999-07-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andrew', 'Raymond', 'M', '1981-11-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shannon', 'Cooper', 'F', '1960-05-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samantha', 'Gaines', 'F', '1965-04-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Tyler', 'F', '1987-01-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Catherine', 'Gonzalez', 'F', '1984-06-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sarah', 'Schaefer', 'F', '1970-07-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andrew', 'Taylor', 'M', '1966-12-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Crystal', 'Young', 'F', '1997-12-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Yolanda', 'Yates', 'F', '1993-08-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Roy', 'Wilson', 'M', '1981-02-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Hernandez', 'F', '1957-05-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Laura', 'Taylor', 'F', '1987-02-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Benjamin', 'Taylor', 'M', '1978-04-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sandra', 'Frederick', 'F', '1969-02-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tammy', 'Cooper', 'F', '1983-01-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Washington', 'M', '2001-03-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stacey', 'Flynn', 'F', '1962-12-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alicia', 'Turner', 'F', '1975-09-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Howard', 'Cannon', 'M', '1958-02-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Katherine', 'Webb', 'F', '1980-06-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jesse', 'Novak', 'M', '1959-09-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joseph', 'Roberts', 'M', '1984-08-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Oneal', 'M', '1998-05-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Stanley', 'M', '1996-09-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brooke', 'Brown', 'F', '1957-01-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Megan', 'Richardson', 'F', '1969-11-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Montoya', 'F', '1995-11-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brittany', 'Smith', 'F', '1960-03-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Donaldson', 'F', '1990-10-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Billy', 'Dickson', 'M', '1993-12-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tyler', 'Davis', 'M', '2003-04-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Orozco', 'M', '1999-05-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samantha', 'Crawford', 'F', '1969-12-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Aguilar', 'M', '2004-08-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Marcus', 'Lee', 'M', '1958-10-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Cuevas', 'M', '1993-12-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Diamond', 'Gonzales', 'F', '1965-12-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Victor', 'Giles', 'M', '1969-08-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Fox', 'F', '1985-12-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Regina', 'Wolfe', 'F', '1957-08-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Kennedy', 'M', '1982-03-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Anthony', 'M', '1998-10-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robin', 'Smith', 'F', '2002-08-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gregory', 'Wilson', 'M', '1991-03-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Liso', 'Mata', 'F', '1961-06-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Zachary', 'Rodriguez', 'M', '1963-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shannon', 'Smith', 'F', '1959-07-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cindy', 'Stewart', 'F', '1978-07-28');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Austin', 'F', '1962-12-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'Wilcox', 'M', '1989-02-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Catherine', 'Nelson', 'F', '1970-06-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Hayes', 'M', '1954-11-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erin', 'Smith', 'F', '1992-05-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Misty', 'Smith', 'F', '1989-09-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Henderson', 'M', '1985-02-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gavin', 'Nelson', 'M', '1980-11-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Haynes', 'F', '1991-04-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melissa', 'Carlson', 'F', '1995-01-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joseph', 'Brady', 'M', '1983-06-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Misty', 'Ramos', 'F', '1974-08-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('William', 'Morrison', 'M', '1980-11-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sylvia', 'Ortiz', 'F', '1958-03-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('William', 'Krueger', 'M', '2003-09-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Dixon', 'F', '2007-03-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samuel', 'Freeman', 'M', '2005-02-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gregory', 'Glenn', 'M', '1975-02-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'Hill', 'F', '1965-01-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samuel', 'Hernandez', 'M', '1986-01-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tiffany', 'Grimes', 'F', '1980-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Ward', 'F', '1967-06-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Woods', 'M', '1966-12-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patricia', 'Porter', 'F', '1985-10-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kendra', 'Shelton', 'F', '1997-08-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Logan', 'M', '1958-08-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Cortez', 'F', '1974-08-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Leon', 'F', '2005-12-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dustin', 'Parks', 'M', '1995-02-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Roberta', 'Christensen', 'F', '1965-08-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dennis', 'Foster', 'M', '2007-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sheila', 'Brady', 'F', '1954-11-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Logan', 'Salazar', 'M', '1985-10-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brittany', 'Hammond', 'F', '1966-03-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Laura', 'Cooper', 'F', '1957-10-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('William', 'Miller', 'M', '1986-05-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'Jenkins', 'M', '1976-10-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jamie', 'Valencia', 'M', '1967-10-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alicia', 'Phillips', 'F', '2004-08-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cindy', 'Ramirez', 'F', '1957-02-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amanda', 'Sandoval', 'F', '2006-09-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Corey', 'Lee', 'M', '1964-11-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Sanchez', 'F', '1981-12-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gary', 'Boyd', 'M', '1960-10-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Kerr', 'M', '1963-12-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Jensen', 'F', '1962-01-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Rice', 'F', '1955-12-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Natalie', 'Kim', 'F', '1958-09-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Adams', 'M', '1956-03-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Miller', 'M', '1983-03-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Sanchez', 'M', '1980-06-05');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Paul', 'McNeil', 'M', '1965-09-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Thompson', 'M', '1996-01-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Wyatt', 'Rodriguez', 'M', '1959-10-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alexis', 'Ward', 'F', '1992-01-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patricia', 'Price', 'F', '1989-08-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Lopez', 'M', '1999-10-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Randy', 'McGuire', 'M', '1987-07-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shannon', 'Bowen', 'F', '1987-01-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Denise', 'Heath', 'F', '1998-11-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristina', 'Sharp', 'F', '1991-04-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Johnson', 'M', '1981-01-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jesse', 'Lund', 'M', '1978-03-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Evan', 'Nelson', 'M', '1960-07-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Troy', 'Castillo', 'M', '1990-01-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelsey', 'Robinson', 'F', '2002-06-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dana', 'Cox', 'F', '1986-08-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sara', 'Nguyen', 'F', '1977-09-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ashley', 'Weaver', 'F', '1969-01-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shane', 'Rangel', 'M', '2007-04-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Derrick', 'Thomas', 'M', '2006-03-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melissa', 'Thomas', 'F', '2006-09-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Seth', 'Harris', 'M', '1990-09-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Janet', 'Jackson', 'F', '2004-06-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Robertson', 'M', '1984-03-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Randall', 'Walker', 'M', '1967-11-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jerry', 'Bennett', 'M', '1963-03-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Nelson', 'M', '1966-12-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cynthia', 'George', 'F', '1961-09-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('April', 'Wilson', 'F', '1959-10-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Spencer', 'Foster', 'M', '1963-08-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Stewart', 'M', '1986-09-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Hurst', 'M', '1990-10-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Garrett', 'Roman', 'M', '1982-05-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jamie', 'Watson', 'F', '1990-12-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Troy', 'Grant', 'M', '1967-07-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erin', 'Hansen', 'F', '1972-02-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brooke', 'Coleman', 'F', '1965-01-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Richard', 'Jordan', 'M', '2002-11-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Davis', 'M', '1964-08-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Rice', 'F', '1965-05-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Marie', 'Villa', 'F', '1983-03-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Holly', 'Small', 'F', '2001-04-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Benjamin', 'Willis', 'M', '1989-04-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Caroline', 'Anderson', 'F', '1967-07-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Kirby', 'F', '2006-05-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andrew', 'Gutierrez', 'M', '1955-11-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Karen', 'Ellis', 'F', '1972-11-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Stevens', 'M', '1959-03-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Luke', 'Lee', 'M', '2002-11-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Hunter', 'Caldwell', 'M', '1973-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeffrey', 'Wilkinson', 'M', '1999-04-14');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Chan', 'M', '1982-05-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Skinner', 'M', '1984-11-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melanie', 'Yang', 'F', '1996-12-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brittany', 'Shaffer', 'F', '1964-03-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amy', 'Tapia', 'F', '1989-10-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joyce', 'Phelps', 'F', '1990-10-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cindy', 'Moore', 'F', '2003-01-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Maria', 'Davis', 'F', '1976-09-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Lee', 'M', '1984-08-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sean', 'Allen', 'M', '1960-12-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacob', 'Ellis', 'M', '1982-12-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kevin', 'Owens', 'M', '1998-01-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dorothy', 'Campos', 'F', '2003-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cassidy', 'Davis', 'F', '1974-03-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shawn', 'Williams', 'M', '1977-12-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Annette', 'Ayala', 'F', '1994-08-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Frederick', 'Campos', 'M', '2006-06-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Davies', 'F', '1972-03-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gloria', 'Jimenez', 'F', '1988-09-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Diana', 'Ramirez', 'F', '1957-06-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Green', 'M', '1971-04-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Marie', 'Allen', 'F', '1988-01-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Peter', 'Hunter', 'M', '1976-09-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Charles', 'Webb', 'M', '1984-12-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dorothy', 'Johnson', 'F', '1956-05-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Reed', 'M', '2004-12-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristina', 'Miller', 'F', '1990-07-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeremy', 'Barnes', 'M', '1991-11-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ronald', 'Brown', 'M', '1997-09-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Wilson', 'F', '1990-01-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ashley', 'Smith', 'F', '1963-02-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Reynolds', 'F', '1958-07-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Hall', 'F', '1998-11-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('George', 'Armstrong', 'M', '1991-04-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristin', 'Matthews', 'F', '2005-04-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Garcia', 'F', '1989-06-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joanne', 'Whitney', 'F', '2002-03-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Baker', 'F', '1960-03-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carolyn', 'Hayes', 'F', '1961-08-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Rosales', 'M', '2006-12-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Hall', 'F', '1959-04-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Misty', 'Garcia', 'F', '2006-05-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Seth', 'Hogan', 'M', '1990-04-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Rosales', 'F', '1966-07-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Troy', 'Brock', 'M', '1959-06-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Livingston', 'F', '1995-04-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mindy', 'Harper', 'F', '1992-08-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ruth', 'Short', 'F', '1973-01-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tammy', 'Morris', 'F', '1973-01-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sara', 'Williams', 'F', '1994-08-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Austin', 'Coleman', 'M', '2001-06-19');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gabrielle', 'Rivera', 'F', '2003-04-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Joseph', 'M', '2005-01-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joan', 'Stephens', 'F', '1956-05-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Edwin', 'Smith', 'M', '1989-01-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nichole', 'Riggs', 'F', '2003-06-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Rivera', 'M', '1980-06-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Pamela', 'White', 'F', '2000-10-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Walters', 'M', '1962-05-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Strickland', 'M', '1958-03-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nathaniel', 'Williams', 'M', '1993-04-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeffrey', 'Mcbride', 'M', '1991-05-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erika', 'Sanders', 'F', '1975-10-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Wayne', 'Ross', 'M', '1981-01-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Courtney', 'Miller', 'F', '1973-11-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Riley', 'M', '2000-12-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Thompson', 'F', '1972-04-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Ewing', 'M', '1986-06-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ronald', 'Smith', 'M', '1962-04-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kenneth', 'Tapia', 'M', '1988-11-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Blankenship', 'F', '2003-01-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tina', 'Hill', 'F', '1992-01-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Frazier', 'M', '1961-04-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Javier', 'Martin', 'M', '1985-02-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Henry', 'Carter', 'M', '1991-03-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Duncan', 'F', '1971-06-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shelly', 'Lopez', 'F', '1980-12-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patrick', 'Dixon', 'M', '1999-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Williams', 'F', '2005-10-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donna', 'Sanchez', 'F', '1994-04-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lydia', 'Gray', 'F', '1998-08-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Holmes', 'F', '1992-03-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Collins', 'M', '1972-07-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robin', 'Jimenez', 'F', '1982-07-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gina', 'Myers', 'F', '1987-12-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Bob', 'Stevens', 'M', '1978-08-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'Cummings', 'F', '2006-02-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alexis', 'Smith', 'F', '2004-08-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Elizabeth', 'Conner', 'F', '1975-05-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Ray', 'M', '1995-02-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Marissa', 'Jacobs', 'F', '1970-08-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'Pierce', 'M', '1960-02-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tim', 'Wells', 'M', '1965-05-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Judith', 'Bruce', 'F', '1992-01-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Lewis', 'M', '1993-12-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andrew', 'Gomez', 'M', '1962-08-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cynthia', 'Hernandez', 'F', '1972-07-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Jenkins', 'F', '1990-10-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Madison', 'Schmidt', 'F', '1964-03-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'White', 'M', '1963-11-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kevin', 'Smith', 'M', '2000-09-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Maurice', 'Brown', 'M', '1956-01-31');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Eric', 'Patton', 'M', '1994-01-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Dudley', 'M', '1985-12-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kevin', 'Massey', 'M', '1994-03-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chelsea', 'Douglas', 'F', '1980-07-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Reeves', 'M', '1973-10-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Raymond', 'Rogers', 'M', '1963-08-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Don', 'Gardner', 'M', '1968-03-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Paula', 'Murray', 'F', '1990-02-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samuel', 'Harris', 'M', '1964-11-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Allison', 'F', '1975-09-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Rowland', 'F', '2003-01-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sharon', 'Bridges', 'F', '1972-02-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Deborah', 'Jones', 'F', '1996-08-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kendra', 'Duran', 'F', '1990-01-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Daniels', 'F', '1992-06-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Burton', 'M', '1977-02-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robin', 'Dudley', 'F', '2003-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gregory', 'Dillon', 'M', '1956-07-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Diaz', 'M', '1989-02-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Wendy', 'Morris', 'F', '1998-10-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Linda', 'Peters', 'F', '1956-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nathaniel', 'Reyes', 'M', '1963-02-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cynthia', 'Villegas', 'F', '1963-03-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Lewis', 'F', '2005-10-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Ingram', 'F', '2000-07-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cynthia', 'Martin', 'F', '1988-09-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Johnny', 'Wright', 'M', '1971-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Arthur', 'Banks', 'M', '1989-02-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Avery', 'M', '1958-02-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kenneth', 'Pearson', 'M', '1992-11-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Bob', 'Neal', 'M', '1971-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeffrey', 'Reynolds', 'M', '2002-08-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alex', 'Simon', 'M', '1997-09-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Karen', 'Kim', 'F', '1991-02-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Haney', 'M', '2007-05-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Autumn', 'Patterson', 'F', '1974-11-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gabriel', 'Simon', 'M', '1960-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jacob', 'Brown', 'M', '1977-08-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Danielle', 'Wilson', 'F', '1999-03-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Rivera', 'F', '1984-10-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Susan', 'Allen', 'F', '1982-07-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donna', 'Burke', 'F', '1955-08-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Ruiz', 'M', '2002-12-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Martin', 'F', '1994-04-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sandy', 'Jackson', 'F', '1970-03-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Debra', 'Ball', 'F', '1971-09-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lori', 'Whitaker', 'F', '2006-08-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Ryan', 'F', '1985-04-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Allen', 'Moore', 'M', '1964-02-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jill', 'Johnson', 'F', '1956-03-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Manuel', 'Pineda', 'M', '2000-01-28');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jonathan', 'Smith', 'M', '1974-12-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tara', 'Jones', 'F', '1985-10-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Davis', 'M', '1954-07-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shelley', 'Boyd', 'F', '1995-07-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Denise', 'Smith', 'F', '1999-07-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jerry', 'Mann', 'M', '1971-08-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Morris', 'F', '1984-07-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Walls', 'M', '1967-09-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cassandra', 'Ramirez', 'F', '1984-10-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Anderson', 'M', '1970-12-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Trevor', 'Woods', 'M', '1954-12-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andrea', 'Lee', 'F', '1961-09-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Laurie', 'Phelps', 'F', '1966-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Diana', 'Henry', 'F', '2001-03-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Turner', 'M', '1959-04-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'McCarty', 'F', '2002-01-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Owens', 'M', '1966-12-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sarah', 'Perez', 'F', '1986-10-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Benjamin', 'Cabrera', 'M', '1969-05-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Murphy', 'F', '1960-10-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kenneth', 'Cunningham', 'M', '1984-03-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Pratt', 'M', '1957-08-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Vanessa', 'Jackson', 'F', '1983-05-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Porter', 'M', '1960-05-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Cassandra', 'Smith', 'F', '1992-01-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nathan', 'Thomas', 'M', '1995-08-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jack', 'Miller', 'M', '1987-09-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patrick', 'Turner', 'M', '1985-02-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brianna', 'Cobb', 'F', '1987-04-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carl', 'Moon', 'M', '1965-03-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Diana', 'Cruz', 'F', '1974-10-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Becker', 'F', '1975-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jesus', 'Roman', 'M', '1987-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christina', 'Brown', 'F', '1996-04-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Pratt', 'M', '1986-03-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Ball', 'M', '1992-07-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Charles', 'Morgan', 'M', '1961-07-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Brown', 'M', '1969-09-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amy', 'Wright', 'F', '2001-01-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Thomas', 'F', '1969-01-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angelica', 'Salas', 'F', '1965-02-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Lopez', 'M', '1997-07-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Benjamin', 'Mitchell', 'M', '1997-06-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Benjamin', 'Higgins', 'M', '1972-09-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jordan', 'Branch', 'M', '1962-06-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donald', 'Hall', 'M', '1965-07-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Edward', 'Molina', 'M', '1976-07-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Eugene', 'King', 'M', '1985-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Shepherd', 'F', '1992-12-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Casey', 'Jones', 'M', '1997-12-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chad', 'Clark', 'M', '2004-01-16');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Stone', 'F', '1996-07-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephen', 'Clay', 'M', '2003-07-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Luis', 'Chavez', 'M', '1978-02-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joy', 'Adkins', 'F', '1992-04-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Goodman', 'M', '1993-01-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Virginia', 'Collins', 'F', '1991-08-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kimberly', 'Smith', 'F', '1982-01-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mckenzie', 'Nelson', 'F', '1988-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Walker', 'F', '1970-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Frost', 'M', '2006-10-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Douglas', 'Harris', 'M', '1956-02-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Clark', 'M', '1995-08-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('David', 'Blankenship', 'M', '2002-07-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brad', 'Solis', 'M', '2006-08-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amber', 'Williams', 'F', '1978-11-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Richard', 'Parrish', 'M', '1997-04-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jamie', 'Watts', 'F', '1964-12-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephen', 'Marshall', 'M', '1966-08-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Meghan', 'Daniels', 'F', '2006-10-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Katherine', 'Bailey', 'F', '1994-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Banks', 'M', '1955-02-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christina', 'Cruz', 'F', '1998-09-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sandra', 'Reyes', 'F', '1979-06-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Lewis', 'F', '1965-07-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Denise', 'Moore', 'F', '1965-01-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Deborah', 'Rose', 'F', '1970-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jennifer', 'Turner', 'F', '2003-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ronald', 'Clark', 'M', '1981-12-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Kennedy', 'M', '1983-07-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Grace', 'Gibson', 'F', '1993-03-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristie', 'Romero', 'F', '1961-03-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Cameron', 'M', '1975-11-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Wendy', 'Glass', 'F', '1987-12-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gerald', 'Anderson', 'M', '1968-03-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carol', 'Mcgee', 'F', '1955-11-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donna', 'Nguyen', 'F', '1985-05-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristina', 'Christensen', 'F', '1979-01-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sharon', 'Fernandez', 'F', '1995-12-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alejandro', 'Smith', 'M', '1992-07-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Reed', 'M', '1976-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Lopez', 'F', '2000-08-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Escobar', 'M', '1984-02-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tracy', 'Koch', 'F', '1998-12-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Keith', 'Martin', 'M', '1983-10-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Evan', 'Davis', 'M', '2003-08-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chase', 'Herrera', 'M', '1958-09-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Kim', 'F', '1970-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Melton', 'F', '1995-01-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeremy', 'Martinez', 'M', '1978-05-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jordan', 'Jackson', 'M', '1961-04-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Felicia', 'Phillips', 'F', '2002-06-25');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Phillip', 'Reynolds', 'M', '1990-05-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Scott', 'Lopez', 'M', '1971-10-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Miguel', 'Aguilar', 'M', '1979-08-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Bryan', 'Preston', 'M', '2005-07-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Stone', 'M', '1974-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('George', 'Martin', 'M', '1969-03-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jesse', 'Hall', 'M', '2006-03-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Payne', 'M', '2003-01-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Theresa', 'Gonzalez', 'F', '1983-02-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Harold', 'Sellers', 'M', '1968-12-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Gonzalez', 'M', '1999-07-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Schneider', 'F', '1997-06-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Eric', 'Steele', 'M', '1959-05-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Stewart', 'M', '1967-01-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Beard', 'M', '1995-04-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Corey', 'Brown', 'M', '1962-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michele', 'Cooper', 'F', '1959-10-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Leslie', 'Santos', 'F', '1959-03-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Hannah', 'Lewis', 'F', '1956-06-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brandon', 'Mitchell', 'M', '2004-05-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Paul', 'Davis', 'M', '1968-11-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Julie', 'Rodriguez', 'F', '1989-05-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Allen', 'Murphy', 'M', '1987-12-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Jordan', 'F', '1983-02-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Beth', 'Day', 'F', '1961-12-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Benjamin', 'Peterson', 'M', '1992-02-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patrick', 'Andrews', 'M', '1973-09-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Torres', 'M', '1977-05-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Eric', 'King', 'M', '1978-07-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Patrick', 'M', '1985-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brittney', 'Daniels', 'F', '1961-11-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Jackson', 'M', '2001-03-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Watson', 'F', '1981-10-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Charles', 'Perez', 'M', '1973-04-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Troy', 'Miller', 'M', '1981-06-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Vincent', 'Riley', 'M', '2000-12-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Edward', 'Gordon', 'M', '1999-11-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Barron', 'M', '1971-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'White', 'M', '2006-09-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Morgan', 'F', '1960-02-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Todd', 'Edwards', 'M', '1954-10-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Hannah', 'Gamble', 'F', '1994-12-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeffery', 'Kelley', 'M', '2002-04-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Austin', 'McCoy', 'M', '1956-06-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Julia', 'Barker', 'F', '2005-01-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Wagner', 'F', '1969-03-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patricia', 'Powers', 'F', '1991-10-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Hill', 'F', '1995-11-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Charles', 'Hayes', 'M', '1961-04-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Nguyen', 'M', '1977-02-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Rowland', 'M', '1980-10-27');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Alexander', 'M', '1975-06-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeffrey', 'Burgess', 'M', '1977-12-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samuel', 'Joseph', 'M', '1958-01-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kellie', 'Mcgee', 'F', '1991-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Karen', 'Ryan', 'F', '1985-12-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Yvonne', 'Sawyer', 'F', '2006-10-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Karina', 'Wagner', 'F', '1996-06-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shane', 'Brennan', 'M', '1996-08-20');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Hawkins', 'M', '1993-01-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Mcintyre', 'F', '1979-04-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Margaret', 'Williams', 'F', '1997-12-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Glen', 'Fleming', 'M', '1978-02-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Macias', 'M', '1956-02-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Andrea', 'Stephenson', 'F', '1957-12-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Luis', 'Miller', 'M', '1994-10-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Martha', 'White', 'F', '1982-11-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dakota', 'Bender', 'M', '1995-09-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Blair', 'F', '2003-07-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Donald', 'Klein', 'M', '1956-04-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Tyler', 'Cobb', 'M', '1954-10-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Timothy', 'Lopez', 'M', '1972-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alison', 'Hernandez', 'F', '1994-09-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Candice', 'Stark', 'F', '1997-04-22');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Copeland', 'F', '2000-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Suzanne', 'Meza', 'F', '1987-01-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Logan', 'F', '1964-07-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alexis', 'Brown', 'F', '2007-02-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Chase', 'Villegas', 'M', '1972-08-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('William', 'Bird', 'M', '1975-06-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Adam', 'Saunders', 'M', '1968-01-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Weaver', 'M', '1977-02-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Nguyen', 'F', '1992-03-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dillon', 'Fitzgerald', 'M', '1993-04-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Samuel', 'Morrison', 'M', '2004-12-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Susan', 'Fowler', 'F', '1999-09-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jordan', 'Smith', 'M', '1959-04-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Hoffman', 'F', '1990-07-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Emily', 'Thomas', 'F', '1990-07-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Jenkins', 'M', '1963-06-21');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Lang', 'M', '1958-05-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Heather', 'Benitez', 'F', '1966-12-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melissa', 'Santiago', 'F', '1956-10-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Aguirre', 'M', '1998-04-28');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Robert', 'Hernandez', 'M', '1993-12-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carolyn', 'Estes', 'F', '1969-12-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Aaron', 'Baker', 'M', '2001-08-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Bentley', 'F', '1955-12-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Phillip', 'Ochoa', 'M', '1980-01-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kelly', 'Ramsey', 'F', '1976-09-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kristina', 'Fuller', 'F', '1998-06-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicole', 'Lewis', 'F', '1979-07-14');
```

```
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Teresa', 'Walters', 'F', '1991-09-13');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amy', 'Maldonado', 'F', '2000-05-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Alyssa', 'Morgan', 'F', '1954-07-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michelle', 'Pratt', 'F', '1992-07-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Dalton', 'Smith', 'M', '1996-11-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Courtney', 'Trujillo', 'F', '1969-03-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brian', 'Savage', 'M', '1983-04-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Garrett', 'M', '1967-06-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brandon', 'Barry', 'M', '1962-06-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Connie', 'Wilson', 'F', '1972-06-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Moore', 'M', '1984-11-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Max', 'Lewis', 'M', '2003-02-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kathryn', 'White', 'F', '1981-07-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jeffrey', 'Flores', 'M', '1984-07-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Leah', 'Bell', 'F', '1964-10-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kayla', 'Tyler', 'F', '1964-12-29');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lauren', 'Jones', 'F', '1987-03-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Melanie', 'Jones', 'F', '1971-06-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Courtney', 'Davis', 'F', '2002-02-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jillian', 'Lee', 'F', '1971-10-06');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Johnson', 'M', '1960-05-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Crystal', 'Davies', 'F', '1983-06-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Brenda', 'Miller', 'F', '2004-01-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sharon', 'McKenzie', 'F', '1959-03-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Teresa', 'Greene', 'F', '1975-03-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Adriana', 'Montoya', 'F', '2002-01-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gary', 'Thomas', 'M', '1976-08-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Collin', 'Cruz', 'M', '1966-08-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Barry', 'George', 'M', '1983-03-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Glenda', 'Patterson', 'F', '1986-04-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Carolyn', 'McGee', 'F', '1977-09-19');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Small', 'F', '1962-02-07');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Javier', 'Anderson', 'M', '2003-08-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Steven', 'Gay', 'M', '1959-01-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jonathan', 'Johnson', 'M', '1997-08-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rhonda', 'Ellison', 'F', '1964-12-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Ryan', 'Miller', 'M', '1988-04-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erin', 'Stephens', 'F', '2001-09-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jessica', 'Lee', 'F', '1955-07-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Rebecca', 'Robinson', 'F', '1969-12-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Kevin', 'Davis', 'M', '1965-08-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Sharp', 'F', '1971-11-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Erica', 'Hester', 'F', '1976-01-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anna', 'Adams', 'F', '1978-06-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Pam', 'Jones', 'F', '1977-03-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Sheryl', 'Medina', 'F', '1970-04-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gary', 'Stephenson', 'M', '2006-08-18');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jesus', 'Elliott', 'M', '1960-09-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christian', 'Townsend', 'M', '1983-06-25');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Morgan', 'Scott', 'F', '1954-08-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mary', 'Prince', 'F', '2002-03-18');
```

```

insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Danny', 'Randall', 'M', '1962-08-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lorraine', 'Morton', 'F', '2007-04-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Scott', 'Hernandez', 'M', '1965-08-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('James', 'Bailey', 'M', '2000-05-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Thomas', 'Cunningham', 'M', '1965-10-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Sexton', 'M', '1972-02-27');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'White', 'M', '1972-09-15');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Patel', 'M', '1967-10-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Amanda', 'Camacho', 'F', '1966-12-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Gary', 'Howell', 'M', '1996-10-30');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Martin', 'Garcia', 'M', '1971-10-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Denise', 'Ross', 'F', '2006-02-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Mark', 'Frost', 'M', '1999-01-03');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Anthony', 'Cook', 'M', '1990-01-26');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Angela', 'Nguyen', 'F', '2005-11-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Michael', 'Richardson', 'M', '1957-03-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Fred', 'Bradley', 'M', '1992-12-04');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jerry', 'Porter', 'M', '1963-08-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Antonio', 'Brooks', 'M', '1979-09-23');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'Ruiz', 'M', '1960-02-17');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Catherine', 'Padilla', 'F', '2002-04-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Fred', 'Jones', 'M', '1977-02-01');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Keith', 'Turner', 'M', '1972-05-11');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Lisa', 'Cruz', 'F', '1996-06-14');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Daniel', 'Hanson', 'M', '1982-04-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Nicholas', 'Conner', 'M', '1992-03-24');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Stephanie', 'Vargas', 'F', '1977-03-08');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Joshua', 'Villa', 'M', '1998-09-10');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Patricia', 'Jones', 'F', '1961-01-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christian', 'Salazar', 'M', '1977-08-31');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Shannon', 'Knight', 'F', '1957-05-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Jason', 'Costa', 'M', '1965-09-09');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Matthew', 'Singleton', 'M', '2002-08-05');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Christopher', 'Abbott', 'M', '2005-10-02');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Willie', 'Patton', 'M', '1985-01-12');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('Philip', 'Small', 'M', '1985-05-16');
insert into ArcherInfo (FirstName, LastName, Gender, DOB) values ('John', 'Johnston', 'M', '1960-01-30');

```

Target Face Size:

```

INSERT INTO Category (ArcherID, CompetitionID, RoundName, Class, Equipment, RegisterYear) VALUES (10001, 10006,
'WA70/1440', 'Female Open', NULL, 2013);

INSERT INTO Category (ArcherID, CompetitionID, RoundName, Class, Equipment, RegisterYear) VALUES (10001, 10003,
'AA50/1440', 'Female Open', NULL, 2021);

```

Target Face Size Description:

```

INSERT INTO TargetFaceSizeDescription (Target, FaceDesc) VALUES ('*', '80cm');
INSERT INTO TargetFaceSizeDescription (Target, FaceDesc) VALUES ('+', '122cm');
INSERT INTO TargetFaceSizeDescription (Target, FaceDesc) VALUES ('x', '80cm and 122cm');

```

Club Competition:

```
INSERT INTO ClubCompetition (CompetitionName, Championship) VALUES
('Australian Target Championships', 'World Archery Championships'),
('Australian Field Championships', 'World Archery Field Championships'),
('Oceania Challenge', 'World Archery Oceania Championships'),
('Australian Indoor Championships', NULL),
('Australian 3D Championships', NULL),
('Australian Bowhunting Championships', NULL),
('Australian Para Archery Championships', 'World Archery Para Championships'),
('Australian Youth Archery Championships', 'World Archery Youth Championships');
```

Default Equipment:

```
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA90/1440','Open Male Division','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA90/720','Junior Male U21','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA70/720','Senior Male','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA70/1440 Recurve','Open Female','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA70/1440 Compound','Veteran Male
50+','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA70/720','Youth Male U21','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/720','Youth Female U21','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 Junior','Cadet Male U18','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 Open','Elite Male','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 Barebow','Elite Female','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 Veteran','Masters Male
50+','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 50+ Female','Senior Female
50+','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 60+ Male','Grand Master Male
60+','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 70+ Male','Legends Male
70+','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/720','Under 21 Men','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/720 Female','Under 21 Women','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 Cadet','Cadet Male
Division','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('WA60/1440 Cadet Female','Cadet Female
Division','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440','Men's Open Class','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/720','Women's Open Class','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 50+','Experienced Male
50+','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 Senior','Experienced Female
50+','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 60+','Seniors Male 60+','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 60+ Female','Seniors Female
60+','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 70+','Legends Men 70+','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/720 U21','Emerging Female U21','L');
```

```

INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/720 U18 Male','Junior Boys U18','L');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/720 U18 Female','Junior Girls U18','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 U16 Male','Youth Boys U16','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA50/1440 U16 Female','Youth Girls U16','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA40/1440','Development Boys U16','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA40/1440 Female','Development Girls U16','B');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA40/720 U14 Male','Novice Boys U14','RC');
INSERT INTO DefaultEquipment(RoundName, Category, DefaultEquipment) VALUES ('AA40/720 U14 Female','Novice Girls U14','RC');

```

Rounds:

```

INSERT INTO Rounds (RoundName, Arrows90m, Arrows70m, Arrows50m, Arrows30m) VALUES ('WA90/1440', '36+', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows90m, Arrows70m) VALUES ('WA90/720', '36+', '36+');
INSERT INTO Rounds (RoundName, Arrows70m, Arrows60m, Arrows50m) VALUES ('WA70/720', '36+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows70m, Arrows50m, Arrows30m) VALUES ('WA70/1440 Recurve', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows70m, Arrows60m, Arrows30m) VALUES ('WA70/1440 Compound', '36+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows70m, Arrows60m) VALUES ('WA60/720', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m, Arrows30m) VALUES ('WA60/1440 Junior', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m, Arrows30m) VALUES ('WA60/1440 Open', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows40m) VALUES ('WA60/1440 Barebow', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m) VALUES ('WA60/1440 Veteran', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m, Arrows40m, Arrows30m) VALUES ('WA60/1440 50+ Female', '36+', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m) VALUES ('WA60/1440 60+ Male', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows50m, Arrows40m) VALUES ('WA60/1440 70+ Male', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows40m, Arrows30m) VALUES ('WA60/720 Female', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows70m, Arrows50m, Arrows30m) VALUES ('WA60/720', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m, Arrows40m) VALUES ('WA60/1440 Cadet', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows60m, Arrows50m) VALUES ('WA60/1440 Cadet Female', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows50m, Arrows40m, Arrows30m, Arrows20m) VALUES ('AA50/1440', '36+', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows50m, Arrows30m, Arrows20m) VALUES ('AA50/720', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows50m, Arrows40m, Arrows30m) VALUES ('AA50/1440 50+', '36+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows50m, Arrows40m, Arrows30m) VALUES ('AA50/1440 Senior', '36+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows40m, Arrows30m, Arrows20m) VALUES ('AA50/1440 60+', '36+', '36*', '36*');
INSERT INTO Rounds (RoundName, Arrows40m, Arrows20m) VALUES ('AA50/1440 60+ Female', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows30m, Arrows20m) VALUES ('AA50/1440 70+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows40m, Arrows30m) VALUES ('AA50/720 U21', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows40m, Arrows30m, Arrows20m) VALUES ('AA50/720 U18 Male', '36+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows40m, Arrows30m, Arrows20m) VALUES ('AA50/720 U18 Female', '36+', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows30m, Arrows20m) VALUES ('AA50/1440 U16 Male', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows30m, Arrows20m) VALUES ('AA50/1440 U16 Female', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows30m, Arrows20m) VALUES ('AA40/1440', '36+', '36*');
INSERT INTO Rounds (RoundName, Arrows30m, Arrows20m) VALUES ('AA40/1440 Female', '36+', '36*');

```

```
INSERT INTO Rounds (RoundName, Arrows20m) VALUES ('AA40/720 U14 Male', '36*');  
INSERT INTO Rounds (RoundName, Arrows20m) VALUES ('AA40/720 U14 Female', '36*');
```

4L Retrospective

📋 Overview 📋

Reflect back on what you and your team learned and what motivates the group to succeed by following the instructions for the [4Ls Retrospective Play](#).

Team	Team John Pork
Team members	@Jaspreet Singh @Saniru Kumarage @Haresh Gunaseelan @Manula Chandraratne @Paarth Jindal
Date	2 June 2025
Retrospective period	Week 1 – Week 12

💡 4Ls retrospective 💡

Milestones	Loved	Longed for	Loathed	Learned
ER Diagram Completed	Working together in the LateLab sessions.	More clarity early on about normalisation what it is.	How long the ER diagram took when it come to the due date.	How to structure a relational database properly.
SQL + PHP Integration	Seeing the data flow working through forms.	More time to test on real data.	Debugging connection issues repeatedly.	How to use prepared statements and sanitise inputs.
Final Report + Presentation	Clean the documentation and clear task splitting.	Earlier start on slides so we were done before due date	Formatting and editing close to the deadline.	How to write clearly and maintain consistent documentation.
Confluence Pages and Team Notes	Regular meeting logs and shared updates helped us stay on track.	More visual structure to Confluence.	Chasing missing parts at the end.	Importance of planning and team accountability.

⚡ Action plan ⚡

Action	Owner	Due date	Action items
Assign roles earlier	@Saniru Kumarage	14/08/2025	Discuss individual roles and responsibilities clearly in the first team meeting so everyone has roles and knows what's expected.

Schedule earlier test runs	@Jaspreet Singh	21/08/2025	Run data entry, schema, and use case tests mid-way through project.
Start presentation earlier	@Paarth Jindal	28/08/2025	Begin draft slides during Week 10 to avoid last-minute rush.
Improve ER diagram planning	@Manula Chandraratne	14/08/2025	Allocate a dedicated session to agree on entity names, relationships, and cardinality early.
Keep Confluence tidy and up-to-date	@Haresh Gunaseelan	Weekly	Regularly update documentation and check formatting and completion status.

Major Specific Task (Cybersecurity)

- Our group of cybersecurity majors contributed to the Archery Score Tracker project by concentrating on enhancing the database and web application's security. Together, we implemented key cybersecurity features like secure password management, SQL injection protection, role-based access control, and basic database hardening. By making the project more realistic and secure for possible real-world usage, these implementations were intended to increase the project's professionalism and safety.

The Access Control with GRANT and REVOKE

- One of our main contributions was the introduction of role-based access control (RBAC) with SQL's GRANT and REVOKE commands. This enabled us to restrict what each user type could do in the system, lowering the chance of unintentional or unauthorised modifications.
- We defined three user roles: administrator, coach, and player. Administrators had complete access, coaches could input and examine score records, but players could only read them.

Examples of the SQL:

Admin: Full access

```
GRANT ALL PRIVILEGES ON archerydb.* TO 'admin'@'localhost';
```

Coach: View and insert only

```
GRANT SELECT, INSERT ON archerydb.scores TO 'coach'@'localhost';
```

Player: View scores only

```
GRANT SELECT ON archerydb.scores TO 'player'@'localhost';
```

Example revoke

```
REVOKE INSERT ON archerydb.scores FROM 'coach'@'localhost';
```

- This configuration guaranteed that each user only had access to the data and functions necessary for their position. It also improved the system's security and helped to prevent data integrity concerns.

SQL Injection Prevention with Prepared Statements

To safeguard the system from SQL injection threats, we wrote all of our SQL queries in PHP as prepared statements. This isolates user input from SQL statements, so if a user attempts to insert dangerous code, it will not be executed.

Example of the php:

```
$stmt = $conn->prepare("INSERT INTO ArcherInfo (FirstName, LastName, Gender) VALUES (?, ?, ?)");
$stmt->bind_param("sss", $firstName, $lastName, $gender);
$stmt->execute();
```

- This approach was implemented across the project, including form handling in submitEntry.php, login validation, and round management. It reduced the danger of vulnerabilities that are common in novice PHP-MySQL web applications.

Password Hashing and Authentication

By encrypting user credentials using PHP's `password_hash()` function before storing them in the database, we ensured that they were kept safe. We compared the entered password to the hashed version during login using `password_verify()`.

Example of the php:

```
$hashedPassword = password_hash($_POST['password'], PASSWORD_BCRYPT);
```

```
if (password_verify($_POST['password'], $storedHash)) {  
    // Authenticated  
}
```

- This guarantees that attackers won't be able to view any raw password data even in the event that the database is hacked.
It's a common security procedure that we thought had to be included.

Additional Security Measures

Our group's contribution included the following implementations as well:

- PHP and HTML5 are used for client and server-side input validation (e.g., regex, needed, pattern).
- Using `session_start()`, session management limits page access according to the login status.
- Enhancements to database setup, such as eliminating default MySQL users and turning off remote root login.
- Backups made with `mysqldump` and kept in folders with limited access.

These extra layers of defence help protect the application from common misconfigurations and user-level threats.

Reflection

- As students studying cybersecurity, our goal was to put our expertise to use in a real-world situation and ensure that our project complied with security standards. Together, we added backend validation, secure login systems, SQL protection, and access control, which greatly increased the overall dependability and expertise of our team's finished output. These enhancements, in our opinion, gave the system real value and were required if a real archery club were to utilise it.

Team health monitor

Team Cohesion

We have the mutual trust and respect necessary to be an effective team for healthy collaboration. We have a strong sense of connectedness.

Voting

Rating the statement on the left, where do you feel your team is at? Do you agree, disagree, or are somewhere in between?

Agree	Somewhere in between	Disagree
-------	----------------------	----------

Feedback

What specific feedback would you like to share? What caused you to vote the way you did? One short note per person.

We treated each other with respect and communicated regularly throughout the project.

We all participated deeply, and that built a powerful sense of community.

Virtual and face-to-face team check-ins ensured that we stayed focused and aware of everyone's schedule.

Balanced team

We have the right people, with the right skills, in the right clearly-defined roles. This enables us to successfully deliver the value for which the team is accountable.

Voting

Rating the statement on the left, where do you feel your team is at? Do you agree, disagree, or are somewhere in between?

Agree	Somewhere in between	Disagree
-------	----------------------	----------

Feedback

What specific feedback would you like to share? What caused you to vote the way you did? One short note per person.

The responsibilities were split according to strengths (technical parts were handled by Parth and documentation by Harish and Manu).

The range of skills—from design to front-end usability was well balanced.

No staff member was overwhelmed; responsibilities were fairly managed.

Encouraging Difference

We seek out different viewpoints from diverse sources, both internally and externally. And we take the time to respectfully work through points of difference.

Voting

Rating the statement on the left, where do you feel your team is at? Do you agree, disagree, or are somewhere in between?

Agree	Somewhere in between	Disagree
-------	----------------------	----------

Feedback

What specific feedback would you like to share? What caused you to vote the way you did? One short note per person.

There were numerous views that were valid, especially in feature discussions (like accessibility features and user interface).

We kept discussing and cross-checking different ideas and reached an agreement.

The team members felt at ease making contrarian views and suggestions.

Shared understanding

We share an understanding of our mission and purpose and our key milestones to deliver our strategic plan effectively as a team.

Voting

Rating the statement on the left, where do you feel your team is at? Do you agree, disagree, or are somewhere in between?

Agree	Somewhere in between	Disagree
-------	----------------------	----------

Feedback

What specific feedback would you like to share? What caused you to vote the way you did? One short note per person.

The group understood what they needed to do: develop an accessible real-time scoring application for archery.

Each member realized that they were contributing to achieving the final goal.

We regularly benchmarked against simplicity, usability, and accessibility as conceived in the project.

Value and Metrics

We determine who will be productive, our mission of maximum benefit and value is tracked and measured. We leverage our metrics to make decisions and refine action.

Voting

Rating the statement on the left, where do you feel your team is at? Do you agree, disagree, or are somewhere in between?

Agree	Somewhere in between	Disagree
-------	----------------------	----------

Feedback

What specific feedback would you like to share? What caused you to vote the way you did? One short note per person.

We recognized the worth that we wanted to deliver—correct scores and enhanced usability to archers.

Success factors were functionality (scoring, real-time update) and accessibility features.

We ranked according to what would be of most use to users and club organisers.

Suitable ways of working

Our ways of working together within the team are clear, transparent, and agreed upon. We are distributed or co-located. This includes the tools we use, how we meet and collaborate, and how we make decisions.

Voting

Rating the statement on the left, where do you feel your team is at? Do you agree, disagree, or are somewhere in between?

Agree	Somewhere in between	Disagree
-------	----------------------	----------

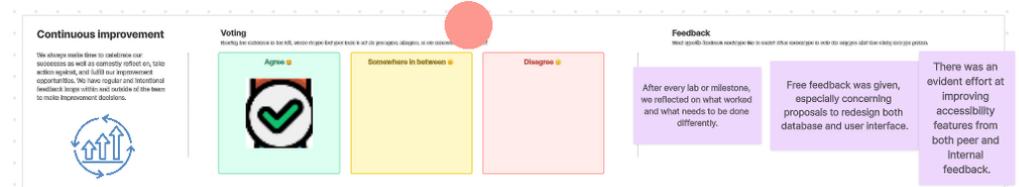
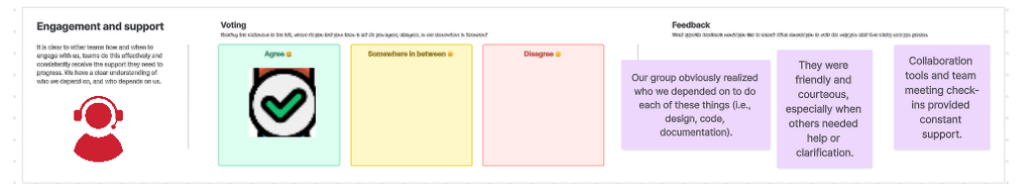
Feedback

What specific feedback would you like to share? What caused you to vote the way you did? One short note per person.

Our working practices (i.e. utilizing common Confluence pages, effective communications via frequent meetings) were suitable to the team.

The workload was distributed equally and decisions were jointly made.

The format permitted both technology-focused and non-technology-focused contributors to work at their best.



2025-03-10 Meeting notes

📅 Date

Mar 10, 2025

👥 Participants

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals

- Jaspreet will handle the responsibility of making sure everyone is on task and help them if they require it.
- Manula will make sure work is done on a timely manner.
- Form the team, set up the Confluence workspace, and draft a basic team agreement.

🗣️ Discussion topics

Time	Item	Presenter	Notes
1:00 PM	Team setup	Jaspreet Haresh Saniru Manula Paarth	We set up confluence and made sure everyone understood how to use it.
1:30 PM	Roles and preferences	Jaspreet Haresh Saniru Manula Paarth	Each member discussed availability and work preferences.
2:00 PM	My User Manual creation	Jaspreet Haresh Saniru Manula Paarth	Members began drafting personal profiles.

✓ Action items

- Jaspreet: Set up Confluence and invite members.

- Paarth: Drafted initial version of team agreement.
- Saniru: Documented availability and preferences.
- Manula: Started working on the project plan page.
- Haresh: Added user manual details and contact preferences.

⌚ Decisions ⚡

- We need to stay on task and make sure we're doing everything week by week. If anyone needs help, contact me from my school email. 105342118@student.swin.edu.au @Saniru Kumarage @Manula Chandraratne @Paarth Jindal @Haresh Gunaseelan @Jaspreet Singh
- Weekly meetings every Thursday, either in Late Lab or Discord.
- Jaspreeet is to maintain meeting records.

2025-03-20 Meeting notes

📅 Date [🔗](#)

Mar 20, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Everyone will start contributing to the confluence to ensure completion by the due date.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00 PM	Section allocation	Jaspreet Haresh Saniru Manula Paarth	Sections have been delegated and work is being completed individually.
3:30 PM	Issues support	Manula	If anyone of else has any problems can ask each other or the tutor

✓ Action items [🔗](#)

- Everyone to complete their allocated Confluence sections.
- Manula started ER diagram draft based on team scoping.

➡ Decisions [🔗](#)

- Everyone must complete their sections by next week to do further editing.

2025-03-27 Meeting Notes

📅 Date [🔗](#)

Mar 27, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Finalise project scope, complete risk assessment and ER diagram.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
1:00 PM	ER Diagram Review	Manula	Diagram draft reviewed. Suggestions made to normalise further.
1:45 PM	Risk Assessment	Jaspreet Haresh	Risks identified and documented on Confluence.

✓ Action items [🔗](#)

- Manula needs revise ER diagram based on the feedback.
- Haresh and Jaspreet need to finalise Risk Matrix.

⌚ Decisions [🔗](#)

- ER diagram needs to be finalised for next meeting.

2025-04-03 Meeting Notes

📅 Date [🔗](#)

Apr 3, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Begin the conceptual design and also create the initial ER diagram.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00pm	ER diagram structure	Manula Haresh	Manula shared a draft layout for our database structure and explained key entities like Archer, Score, and Round.
3:30pm	Database tool usage	Jaspreet	Jaspreet walked everyone through draw.io , and showed how we could start sketching the relationships visually.
3:45pm	Team responsibilities	Saniru Paarth	We decided to split the work by assigning sections of the diagram to different members. Paarth and Saniru will assist Manula with refining relationships.

✓ Action items [🔗](#)

- Manula to continue working on ER diagram draft.
- Paarth and Haresh to assist with relationship mapping.
- Jaspreet to document progress in Confluence.

⌚ Decisions [🔗](#)

- The initial version of the ER diagram needs to be ready by next week's meeting so we all understand it.

2025-04-10 Meeting Notes

📅 Date [🔗](#)

Apr 10, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Review and improve ER diagram. Also apply some normalisation principles.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00pm	Computer	Jaspreet Haresh Saniru Manula Paarth	Track progress as the team fell behind on the tasks. Disucssion regarding the ER diagram and also have a overall group discussion.
3:20pm	Normal forms	Jaspreet	Explained 1NF, 2NF, and 3NF and we reviewed our diagram for any violations that we might have.
3:45pm	Business rules discussion	Haresh	Raised important points about scoring logic and some round relationships to everyone.

✓ Action items [🔗](#)

- Manula to revise ER diagram based on feedback.
- Jaspreet to add notes on normalisation.
- Haresh to check competition-related rules with real-world examples.

⌚ Decisions [🔗](#)

- Final ER diagram version to be completed by Week 5.

2025-04-17 Meeting Notes

📅 Date [🔗](#)

Apr 17, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Jaspreet is to handle the responsibility of making sure everyone is on task and help them if they require it.
- Manula will make sure work is done on a timely manner.
- Everyone will help translate the ER diagram into a relational schema and also begin CREATE TABLE.

🗣️ Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00pm	Physical model translation	Jaspreet Haresh Saniru Manula Paarth	Everyone learned how to write SQL statements from ER diagram and helped each other.
3:20pm	Attribute types and constraints	Jaspreet Haresh Saniru Manula Paarth	Reviewed data types for different attributes like INT, VARCHAR, DATE.
3:45pm	Table dependencies	Manula Jaspreet	Clarified foreign key constraints and table order.

✓ Action items [🔗](#)

- Jaspreet is to complete the initial SQL scripts.
- Saniru and Manula are to verify data types and constraints.
- Paarth is to check the naming conventions.

⌚ Decisions ⚖

- Guys, we need to stay on task and make sure we're doing everything week by week. If anyone needs help, contact me from my school email. 105342118@student.swin.edu.au @Saniru Kumarage @Manula Chandraratne @Paarth Jindal @Haresh Gunaseelan @Jaspreet Singh
- First version of CREATE TABLE scripts is due by the next meeting.

2025-04-24 Meeting Notes

📅 Date [🔗](#)

Apr 24, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Jaspreet will handle the responsibility of making sure everyone is on task and help them if they require it.
- Start populating the database with dummy data.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00pm	Dummy data generation	Jaspreet Haresh Saniru Manula Paarth	Demonstrated the use of Mockaroo for creating sample data for tables. Weak entities were covered in the session. Update diagram lines to accurately reflect table relationships.
3:20pm	Project Deliverables	Jaspreet Haresh Saniru Manula Paarth	Improve the database design, review progress and check in again next week. Finish off the time health check and add it to Confluence.
4:00pm	NSERT statements	Jaspreet	Began adding INSERT scripts to tables like Archer and Equipment.
4:30pm	Null handling	Saniru Haresh	Discussed appropriate usage of NULLs and how to deal with unknowns.

✓ Action items [🔗](#)

Haresh and Jaspreet will finalise dummy data files.

Manula will clean and format the dataset before importing it.

Saniru and Haresh are responsible for documenting rules on the NULL values.

Decisions

All tables must be populated with mock data by Week 8 and everyone should ask any questions if they dont understand a specific part or not sure what to do.

2025-05-08 Meeting Notes

📅 Date [🔗](#)

May 8, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Implement the key use cases and develop SQL queries.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00 pm	Team Health Monitor	Paarth	Draft completed of Team Health Monitor.
3:30 pm	Key use cases	Jaspreet Haresh Saniru	Proposed use cases such as score tracking, top scores, and round info.
4:00 pm	Transaction logic	Jaspreet Haresh Saniru Manula Paarth	Discussed structuring score entries using transactions for reliability.

✓ Action items [🔗](#)

- Paarth is to finalise the Team Health Monitor.
- Jaspreet, Saniru and Haresh will document use case scenarios in Confluence.
- The whole group needs to do some reviewing of the SQL performance.

⤴ Decisions [🔗](#)

- Saniru, Haresh and Jaspreet ensured that the relevant pages for use cases and query documentation were created in Confluence.
- Paarth made sure he did almost all of the Team Health Monitor.

2025-05-22 Meeting Notes

📅 Date [🔗](#)

May 22, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Complete cybersecurity-specific major tasks and also commence the team reflection.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00pm	SQL injection defence	Jaspreet	Outlined methods for mitigating SQL injection in user inputs.
3:20pm	Secure authentication	Paarth Saniru	Discussed implementing role-based access and password hashing.
3:35pm	Access control	Haresh Manula	Explained possible permissions for Archer vs Admin roles.
3:45pm	4Ls Reflection Prep	Manula	Walked through how to start the 4Ls team reflection collaboratively.

✓ Action items [🔗](#)

- Jaspreet will complete write-up on SQL injection prevention techniques.
- Paarth to finalise user access control notes and example permissions table.
- Haresh to draft a summary of secure login flow and session management.
- Manula will begin the 4Ls Reflection template and coordinate team entries.
- Saniru will compile all cybersecurity sections into a cohesive documentation page.

⌚ Decisions [🔗](#)

All of us will submit a **cybersecurity-focused contribution**, including some technical explanations and also implementation strategies. The 4Ls Reflection will be completed together next week.

2025-05-15 Meeting Notes

📅 Date [🔗](#)

May 15, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Evaluate indexing options and optimise overall performance.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
3:00 pm	Index candidates	Jaspreet	Proposed indexing on Archer_ID and Competition_ID for faster access.
3:20 pm	Query testing	Manula Saniru	Performed comparative tests with and without indexes.
3:50 pm	Index retention	Haresh Paarth	Recommended removing unused indexes to reduce overhead.

✓ Action items [🔗](#)

- Jaspreet will apply the appropriate indexes based on test results.
- Manula and Saniru are to validate the performance improvements.
- Paarth and Haresh will update Confluence with the indexing documentation.

⌚ Decisions [🔗](#)

- Paarth, Haresh and Jaspreet reviewed and updated the 'Performance & Indexing' page in Confluence.
- Screenshots of the EXPLAIN analysis were added to demonstrate improvements.

2025-05-29 Meeting Notes

📅 Date [🔗](#)

May 29, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Finalise Confluence documentation, complete team video, and prepare final deliverables for submission.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
2:00pm	Confluence clean-up	Jaspreet Haresh Saniru	Reviewed the formatting, removed some duplicate items, and ensured content clarity.
2:20pm	Export and backups	Manula Paarth	Demonstrated exporting the space to PDF and also advised making local backups incase we lose the work or internet issues.
3:00pm	Team video preparation	Jaspreet Saniru	Assigned the speaking roles and visuals for the Process & Product video.
3:20pm	Peer review reminders	Haresh	Reminded everyone to make a timely submission of the individual reflections and also the other assessments.

✓ Action items [🔗](#)

- Haresh will handle the final Confluence export and upload to Canvas.
- Jaspreet and Manula will edit and produce the final team video.
- Paarth will finalise “Team Health Monitor” and “Major Work” pages.
- Everyone is to complete and submit the Peer Review form by Sunday night.

⌚ Decisions [🔗](#)

- Final submission of **PDF export, video, and peer assessment** is due by **Sunday, 2 June, 11:59pm**. No further changes to Confluence are to be made after submission.

2025-05-31 Meeting Notes

📅 Date [🔗](#)

May 31, 2025

👥 Participants [🔗](#)

- @Jaspreet Singh
- @Paarth Jindal
- @Manula Chandraratne
- @Saniru Kumarage
- @Haresh Gunaseelan

📋 Goals [🔗](#)

- Wrap up the final deliverables, confirm submission, and also complete peer reflections.

🗣 Discussion topics [🔗](#)

Time	Item	Presenter	Notes
1:00pm	Final PDF check	Haresh Paarth	Verified that the export contains all required pages, and there are no missing diagrams.
1:30pm	Video progress review	Manula Jaspreet	Confirmed the narration, transitions, and export settings were also completed.
1:50pm	Peer reflections	Jaspreet Saniru	Confirmed submission links and advised everyone to check submission status.

✓ Action items [🔗](#)

- Haresh and Saniru to finalise and submit the PDF and video deliverables to Canvas.
- Manula and Saniru to submit final video file and assets.
- Jaspreet to submit his reflection and remind others of the due date.

⌚ Decisions [🔗](#)

- All files will be submitted before **Sunday night, 2 June**.