

Cassie

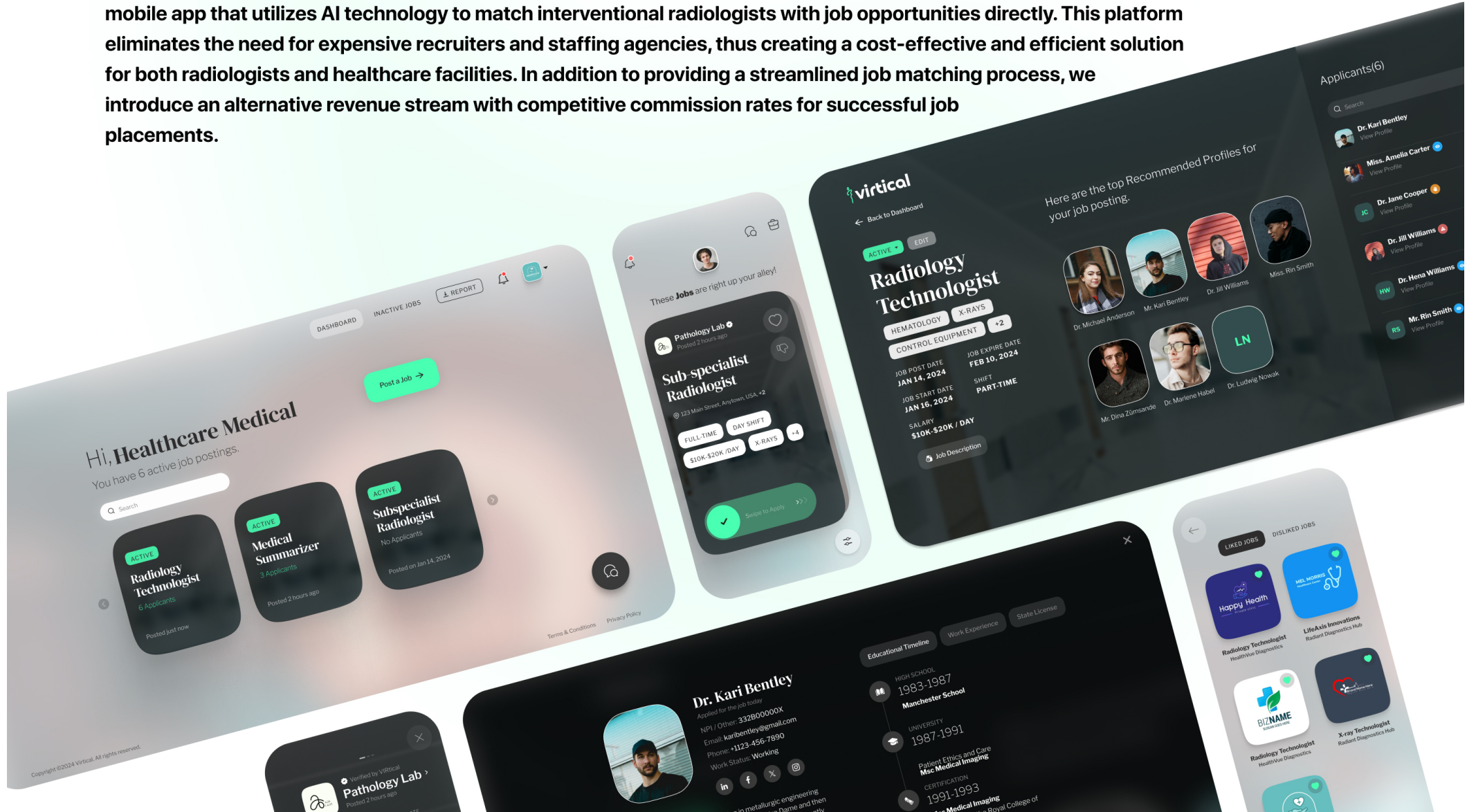
Cassie aims to develop an air filtration system that employs patented technology to eliminate germs, viruses, bacteria, mold, and other microorganisms, with no harmful emissions. They possess their manufacturing facility to produce the required hardware, which includes energy-efficient sensors designed to filter the air efficiently, providing users with a clean environment. Additionally, Cassie plans to create a SaaS-based enterprise solution, intending to launch it in the market after its completion.

The image displays a collage of mobile and web application screens for Cassie's SaaS platform, illustrating the system's features and user interface.

- Mobile Home Screen:** Shows a summary of the building's status: 30 Building Floors, 74 Sensors Installed, 09 Staff Members, and 06 Preventive Maintenance Updates. It also displays recent work orders for Henry Warwick, Alexander Sinclair, and Amelia Carter.
- Mobile Sensor Detail Screen:** Provides a detailed view of a sensor in Floor 1, Zone 10, showing temperature, humidity, and PPM levels over time.
- Mobile Work Orders Screen:** Lists recent work orders with details like date, time, location, and status (Open, Fixed, Closed).
- Mobile Preventive Maintenance Screen:** Shows a list of 06 Preventive Maintenance Updates with details like date, time, location, and status.
- Web Home Screen:** Shows a summary of work orders (25 are open) across floors and zones, with filters for recurring work orders.
- Web Work Orders Screen:** Lists work orders assigned to staff members like Henry Warwick, Alexander Sinclair, and Amelia Carter, with columns for status, date, and time.
- Web Preventive Maintenance Screen:** Shows a list of work orders assigned to staff members like Henry Warwick, Alexander Sinclair, and Amelia Carter, with columns for status, date, and time.
- Web Floor Map Screen:** Displays a floor map of a building with various zones labeled (Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7) and historical data for zones.



VIRtical Solutions is poised to disrupt the traditional interventional radiology job market by providing an innovative mobile app that utilizes AI technology to match interventional radiologists with job opportunities directly. This platform eliminates the need for expensive recruiters and staffing agencies, thus creating a cost-effective and efficient solution for both radiologists and healthcare facilities. In addition to providing a streamlined job matching process, we introduce an alternative revenue stream with competitive commission rates for successful job placements.





"Erloom" platform which is dedicated to building emotional connections to the use of user-led, voice-activated video that leverages AI to enhance engagement and support interactive and conversational video storytelling. Erloom platform would help families stay connected through Connect Legacy, celebrities & influencers have more authentic conversations through Connect Fans and brands create more immersive experiences through Connect Customers.

WELCOME CREATOR
Do you have a story to share?

Subscribed to short plan

John Joseph
CREATOR

148h Spent

2 Pending

Hi John,
You have a total storage of **245 hrs** to create your favorite videos.

Start Recording Story

Learn how to create & share

Experience a Story

08 Memories

For my Family

Online distance learning

Get Started

Sharing your story is easy!

Take your time, and have fun with it. You can re-record as many times as you like until you're happy with it.

Turn your speakers on.

Relax.

Have fun.

Skip a question any time.

Question: What did you dream of becoming when you were a child?

Question: What would you consider your greatest achievement?

My Memories
Verified by erloom

For my Family

4 Clips

6 Clips

Get Started

0 Clips

For My Family

5 Clips

For My Family

5 Clips

For My Family

Watch personalised video stories from friends and loved ones.

Clip 3: What did you dream of becoming when you were a child?

Clip 4: Skip Question

Start Recording

2 Pending

We are reviewing your video and post verification, your video will be published.

For my Family

4 Clips

6 Clips

Clip 3: What did you dream of becoming when you were a child?

Clip 4: Skip Question

Start Recording

Pending Approval on 3 memories

Enter your Access Code to start the experience

Or Request Access Code

Log Out

WELCOME TO
erloom
LEGACY PRESERVATION

You are subscribed now!

Its time to make some awesome memories!

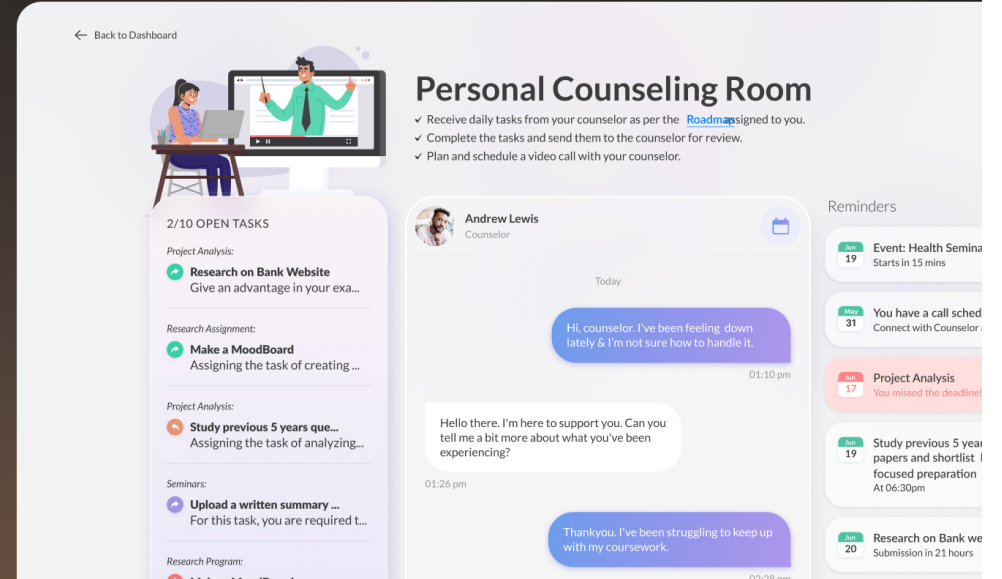
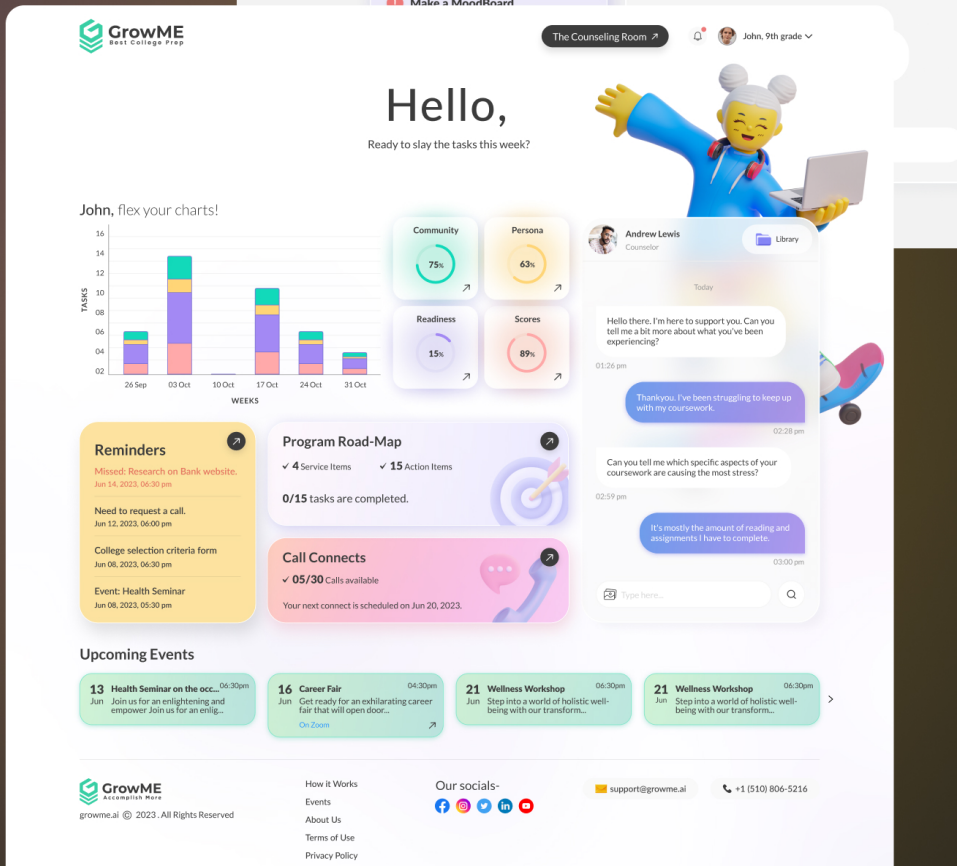
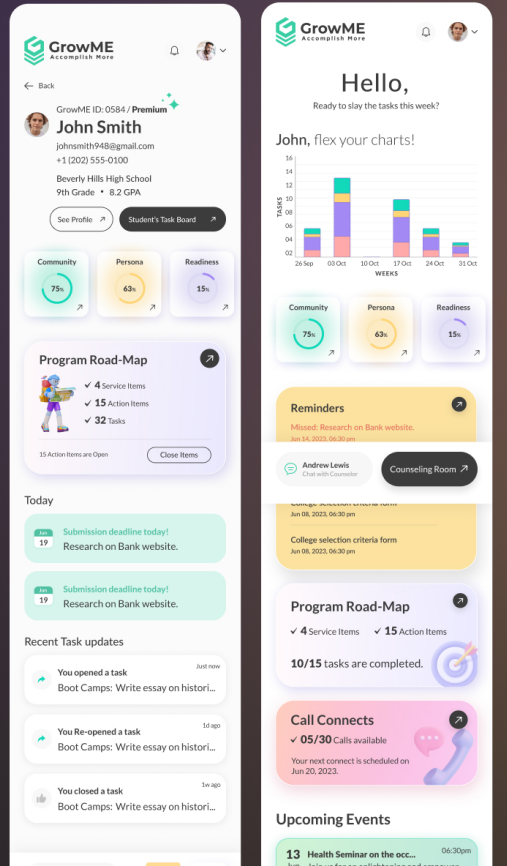
Next



GrowME

Best College Prep

GrowMe platform will enable parents & students to connect with counselors and participate in GrowMe's Program which aims at digitally transforming the college preparation process by providing services such as 1-1 Counseling, College Essay Review, one on one Tutoring, and Financial Counseling.



Personal Counseling Room

- ✓ Receive daily tasks from your counselor as per the [Roadmap](#) assigned to you.
- ✓ Complete the tasks and send them to the counselor for review.
- ✓ Plan and schedule a video call with your counselor.

Reminders

- Jun
19

Event: Health Semina
Starts in 15 mins
- May
31

You have a call sched
Connect with Counselor.
- Jun
17

Project Analysis
You missed the deadline!
- Jun
19

Study previous 5 year
papers and shortlist I

focused preparation

At 06:30pm
- Jun
20

Research on Bank we
Submission in 21 hours
- May
31

Make a moodboard
Submission in 24 hours



SBR2TH is an AI-powered platform that automates the headhunting process for professional talent acquisition. The key goals of the platform are to improve the quality of hires, reduce time-to-fill, and lower cost-per-hire compared to traditional recruiting methods.

Hire Quality Talent.

We specialize in placing hard-to-find tech talent, faster and more efficiently than you ever thought possible.

[JOIN NOW >](#)

100% Target search

search with Hunter AI.

Chat with AI

Start search with our AI agent Hunter or upload existing job documents to create the job description.

Job description review

73% Near Peer Ranking

80% Comp Rating

SBR2TH is the AI guide to help you through the process of creating job descriptions & finding matching candidates.

RECRUITMENT SERVICES **BLOG** **PODCAST** **SIGN UP** **SIGN IN**

JOB SEARCH REVIEW

Climate Risk Modeling Expert

Ambient Weather

33.3% Near Peer Ranking

About

Our mission is to turn data into market-beating trading strategies by using sophisticated machine learning and cutting-edge technology. We pride ourselves on a low-latency technology stack. Our core team consists of top-class developers, quant analysts and traders who will use their accumulated know-how to create a state-of-the-art platform. It is an ambitious and exciting start-up project - no legacy code, no mundane maintenance and outdated technologies, just pure engineering joy of creating a well-designed piece of software.

Approve & Next

WELCOME TO DASHBOARD

Hire Quality Talent.

Start a new talent search using AI or upload documents. Find the right people for your team quickly and easily with SBR2TH.

CREATE JOB WITH AI **UPLOAD FILE/LINKS**

You've 8 saved job searches

Role	Created
VP of Data Science.	Aug 31, 2024
Artificial Intelligence Engineer.	Aug 31, 2024
Solar Energy Systems Engineers.	Aug 31, 2024
Surveying and Mapping Technicians.	Aug 31, 2024
Clinical, Counseling, and School Psychologists.	Aug 31, 2024
Aerospace Engineering and Operations Technicians	Aug 31, 2024
Surveying Technicians.	Aug 31, 2024
Electronic Drafters.	Aug 31, 2024

Copyright 2024. SBR2TH Inc. All rights reserved.

CANDIDATE SELECTION

Select Percentage Fit.

73 Candidates

NUMBER OF CANDIDATES

PERCENTAGE FIT

Percent Fit

Most commonly used percent fit

INFORMATION GATHERING

Introducing Hunter
your personal AI Recruiting Assistant.

I want to create a job description using AI.

Hunter: Great, I can help you create a job description. Can you tell me a little about the role you are trying to fill?

I am looking for a VP of Data Science who is also a senior researcher in meteorology.

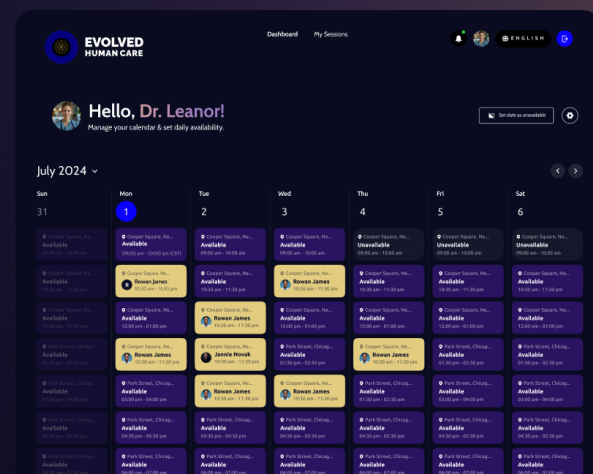
Ask me anything

Generate →



EVOLVED HUMAN CARE

Evolved Human Care (EHC) aims at shifting the focus from healthcare to overall health, with an emphasis on wellness, prevention, and early treatment. EHC plans to leverage blockchain technology to deliver a secure and accessible electronic health record that prioritizes the needs of both service providers and end-users. EHC will offer a secure, reliable, and fast data management system that addresses the fundamental need for privacy and data security in the healthcare industry.



Search Results

General Practitioner

Modern Medicine

Alternate Healthcare

Dr. Eleanor Pena

MBBS, MD 4.5

Female

Doctor of Medicine, Cardiologist

Works at Northwestern Memorial Hospital

With an experience of 8 yrs

Alternate Healthcare Nephrology

Bio / Experience / Reviews (2)

EVOLVED HUMAN CARE

Home Our Story Our Team Our Partners

Sign In Sign Up ENGLISH

Something great is coming up in next release

Patients Healthcare Providers

Find the best Healthcare Providers

Bridging the Gap: A Comprehensive Healthcare App Integrating Traditional Medicine and Holistic Wellness Solutions

Our Story

Born from a vision to revolutionize healthcare delivery, Evolved Human Care (EHC) emerged during a pivotal moment in 2020 when the global pandemic exposed critical gaps in healthcare accessibility. What began as a serendipitous connection between Dr. Jorge Natividad, a distinguished surgeon with a master's in Health Administration, and Aaron K. Metz, an accomplished holistic healer and artist, soon evolved into something revolutionary. Dr. Jorge's 18 years of experience in modern medicine and Aaron's three decades of work in holistic healing and art laid the foundation for a unique vision: a platform that would bridge the gap between conventional medicine and alternative healing approaches.

Search for the best Healthcare Providers

- ✓ Search for verified Healthcare Providers
- ✓ Search for Modern Medicine & Alternate Healthcare
- ✓ Book Online Consultation

Sign up as a Patient →



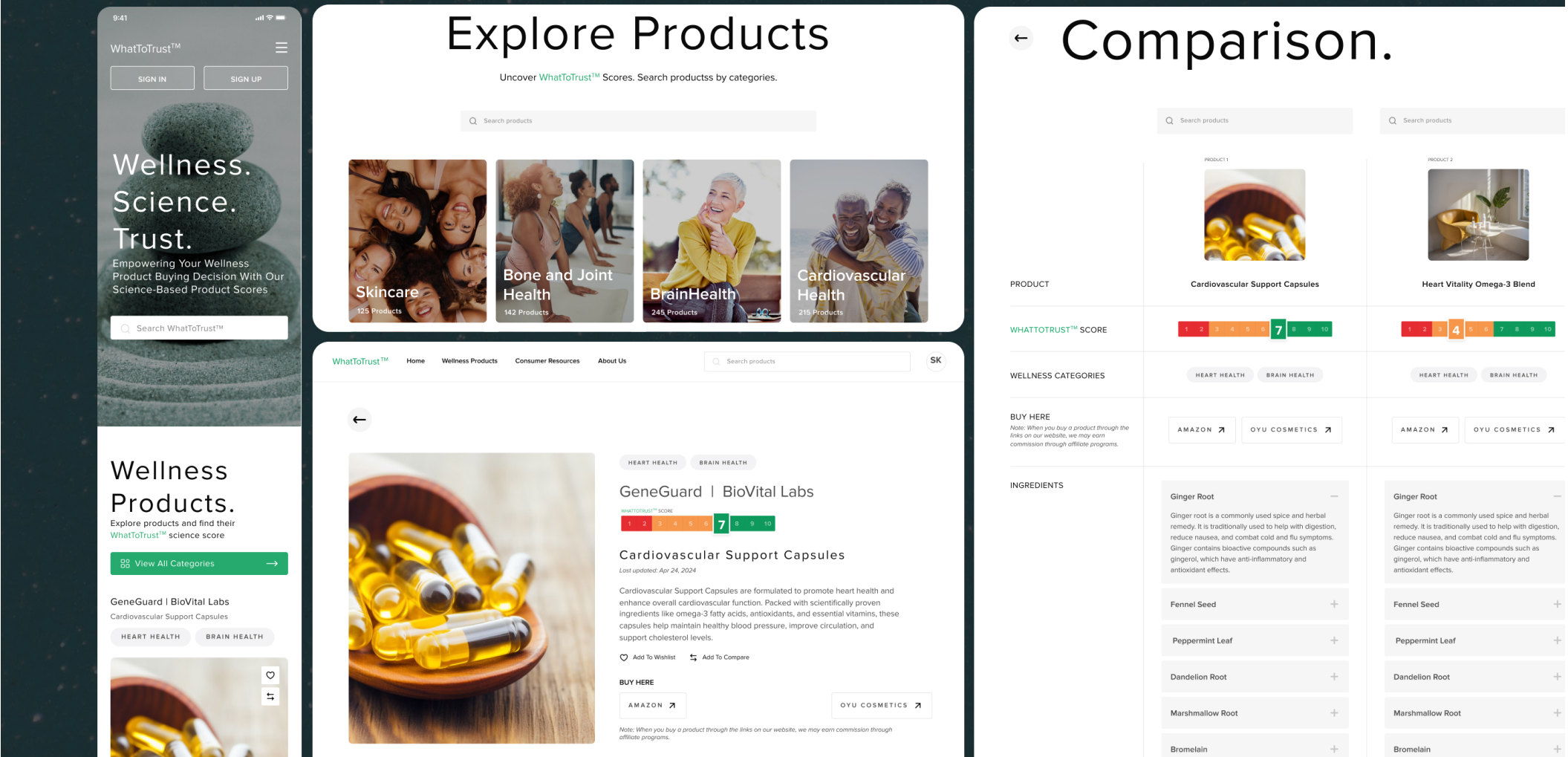
Incentize App allows users to seamlessly post, track, and organize their diverse project journey, aiming to create a productive social media environment that keeps users engaged through incentives

The Incenti mobile application interface is displayed in two overlapping screens. The top screen shows the main dashboard with a sidebar for 'Explore', 'HelpMeFind', 'Projects', 'Communities', and 'To Dos'. The main area is titled 'Projects' and shows three cards: 'Photography Around the world' (4 sub-projects), 'Plant Tracking Feature: A Botanical Journey' (4 sub-projects), and 'Develop Meal Planner Feature' (4 sub-projects). Below this is the 'Explore Post' section, which displays a grid of user posts. One post by 'Jakob Herman' is highlighted, showing a thumbnail of a giraffe painting and the text: 'The Art of Emotion: Exploring the Depths of Human Experience'. Another post by 'Lio Schneling' is also visible. The bottom screen shows a detailed view of a post by 'Aron Nicholson' titled 'Photography Around the world', which includes a grid of images and a keyboard overlay at the bottom.

The Incenti mobile application interface is shown in three stacked sections. The top section is the 'Explore' screen, featuring a search bar and a grid of community cards: 'Mindful Movement Yoga Space' (15 members), 'Fitness, Food, & Wellness for Healthier' (89 members), 'Active Lifestyle & Eating Connection' (45 members), and 'Creative Hands Collective' (45 members). Each card includes a 'Join' button. The middle section is the 'To-Dos' screen, displaying a list of tasks: 'Optimize App Performance' (Oct 16, 2024, Low, Project: Taxify), 'Improve Creator Onboarding Process' (Oct 16, 2024, Medium, Project: Taxify), 'Conduct User Testing for Memory Creation Flow' (Oct 16, 2024, High, Project: Taxify), and another 'Optimize App Performance' task. The bottom section is the 'Create Post' screen, showing a post titled 'When You Accept Yourself, Everything Else Falls Into Place' with the text: 'Peace starts when we embrace who we are, not who we should be'. The post includes a photo of a person and a keyboard overlay at the bottom.

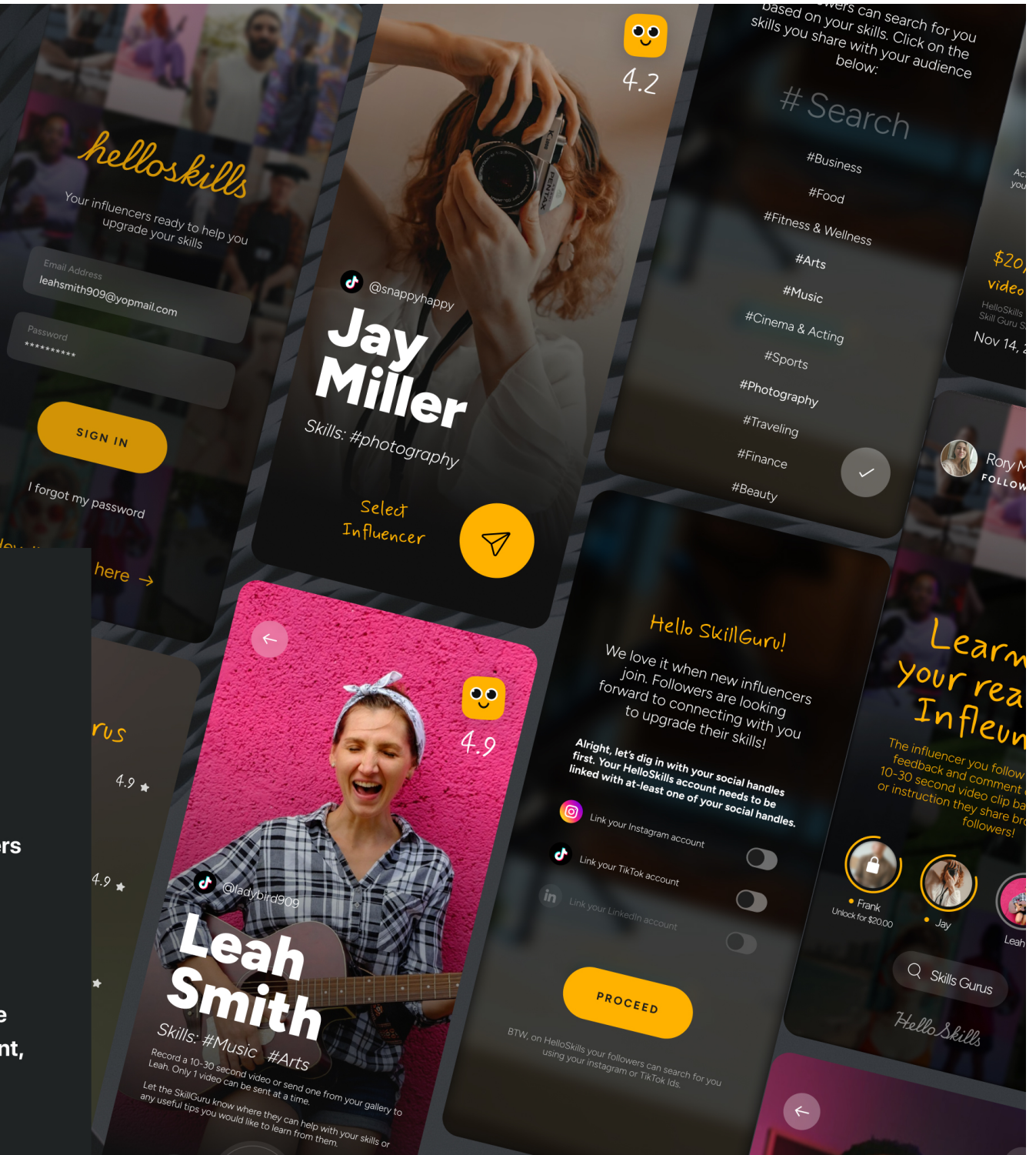
WhatToTrust™

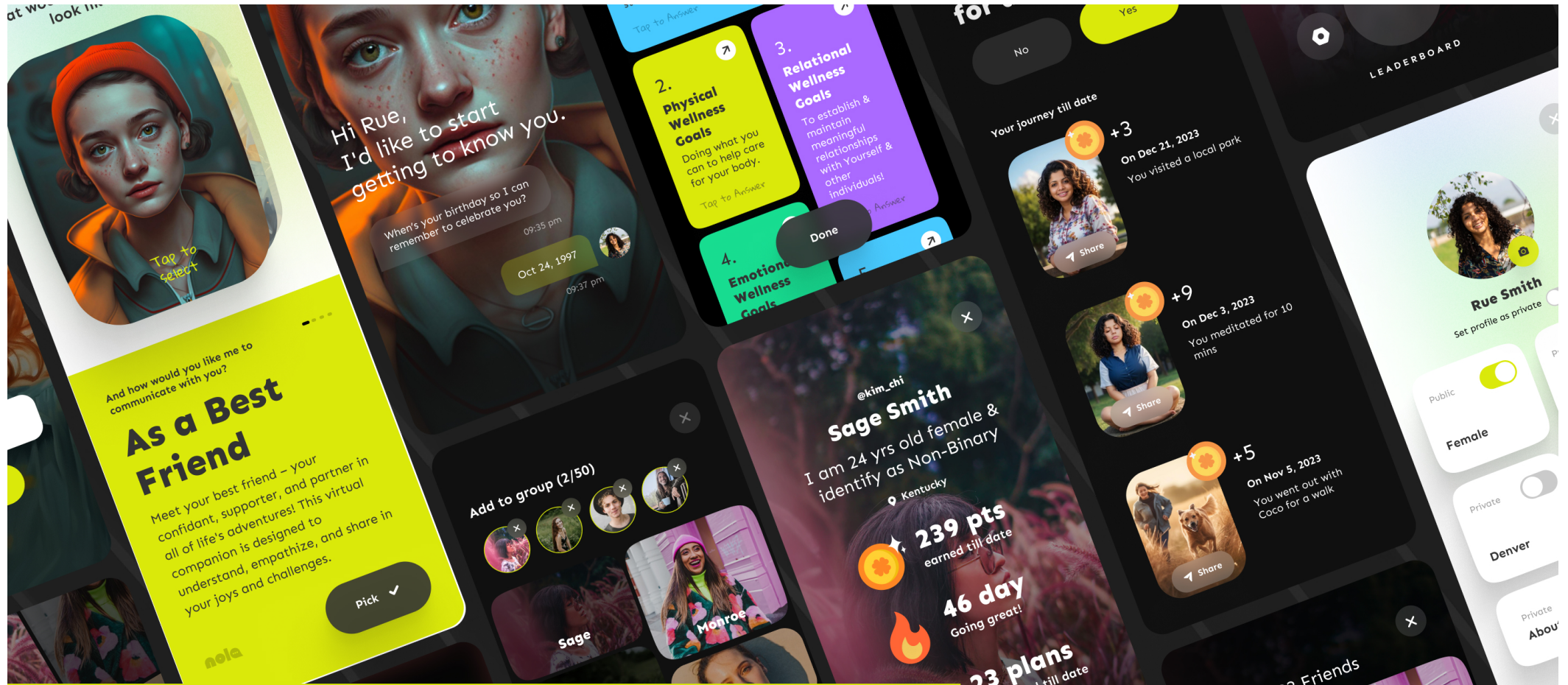
The project aims to categorize and score supplement companies based on their scientific validation practices, from clinical trials to borrowed science. A key focus is on creating a user-friendly web app that allows consumers to access transparent information about product efficacy and scientific backing.



helloskills

HelloSkills is a platform concept currently under feasibility, designed to connect followers and influencers for personalized video feedback. The platform will cater to two main user groups: end users (followers) and influencers (SkillsGurus). End users can register, select SkillsGurus, upload videos, and receive tailored comments. SkillsGurus will provide feedback, manage their profiles, and handle new video requests. An intuitive admin panel will oversee user and SkillsGuru management, point management, and payment processing.





Happiness leads to healthiness

Nola is an AI based Happiness App

Nola has been designed by a team of Happiness Experts for our Users to have the most Happy (and therefore Healthy) Day possible. Nola is built on an AI platform, which flexes to where the User is on their personal Wellness Journey.

Unlike other Wellness Apps, all the features in Nola are available at no cost to the User. We have had over 11,000 check-ins across 12 different countries, and we've learned what makes people Happy!!!



Enrichly is an educational technology platform that is specifically designed to cater to children between the ages of 2 and 12 years old. It focuses primarily on providing courses and programs that aim to enhance children's self-esteem.

The dashboard features a green background with a cartoon owl. At the top, there are navigation links: Home, Dashboard, Support, Notifications (with a notification icon), and a user profile. A message bubble says "We are happy to see you Dylan!". Below are three cards: "Keep playing to level up!" (8/10 games played), "2/5 assignments done", and a yellow box stating "Your Self Esteem Level is Average!".

The screen shows the "Escape Impostor!" game. It includes a "Go to Home" button, a "Continue playing from Level 3!" button, and a "Go Back" button. The game preview shows a blue robot in a trench coat on a planet surface. Below are three levels: "Level 1 Completed" (Friends and Foes), "Level 2 Complete" (Imposter Introduction), and "Play" (Test & Play the game Now). A callout says "Psst... Complete one level to unlock the next one!". A sidebar for "Meet the Instructor" Agnes Smith includes a bio: "Agnes is a race car driver at Hendrick Motorsports with five years' experience making speedy turns for several hours, helping his thousands of fans to their entertainment needs." A callout says "Psst... Complete one level to unlock the next one!".

The screen shows the "5 Missions!" section. It includes a "Go to Home" button, a "Chat with friends" button, and a "Go Back" button. A rocket icon is on the left. The main text says "Test & Play the game now". A callout says "Psst... Complete one Mission to unlock the next one!". The missions are: 1. Identify the Imposter (Completed!), 2. Finding Ammo (Start Mission →), 3. Lock and Load, 4. Steady Hands, and 5. Lets go Home. Each mission has a brief description and a callout: "Machine learning algorithms build a model based on sample data, known as training data." and "Machine learning algorithms build a model based on sample data, known as training data.".



The Zod platform aims to serve as a Neo Bank catering specifically to teenagers in Saudi Arabia. Its main features include facilitating money transfers and teaching young users how to manage their finances effectively. Additionally, the platform allows custodians to send money to their juniors, who can then spend it under the custodian's supervision to ensure security. To develop an initial Minimum Viable Product (MVP) for user onboarding, Zod has engaged KiwiTech. As Zod secures funding and obtains a banking license, more advanced FinTech features will be incorporated into the platform.

