



LINGVIST

Learn Languages While Having Fun!"

"Learn Languages While Having Fun!"

Hello ,
Learpners



- ★ **Study material**
- ★ **Scholarship**
- ★ **Puzzles**
- ★ **Login**

Book Your Demo Session

Learn from India's Best Teacher's

Name

Mobile Number

Email

Submit



About us

"Lingvist" – Learn coding while solving fun and challenging puzzles!

Our platform offers interactive puzzles designed to teach programming concepts in a fun and engaging way. Whether you're a beginner or looking to sharpen your coding skills , Lingvist combines learning with problem-solving to make coding enjoyable.



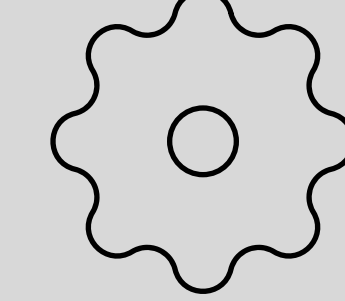
Contact us : 9999922222

Email: 2301030400025@silveroakuni.ac.in



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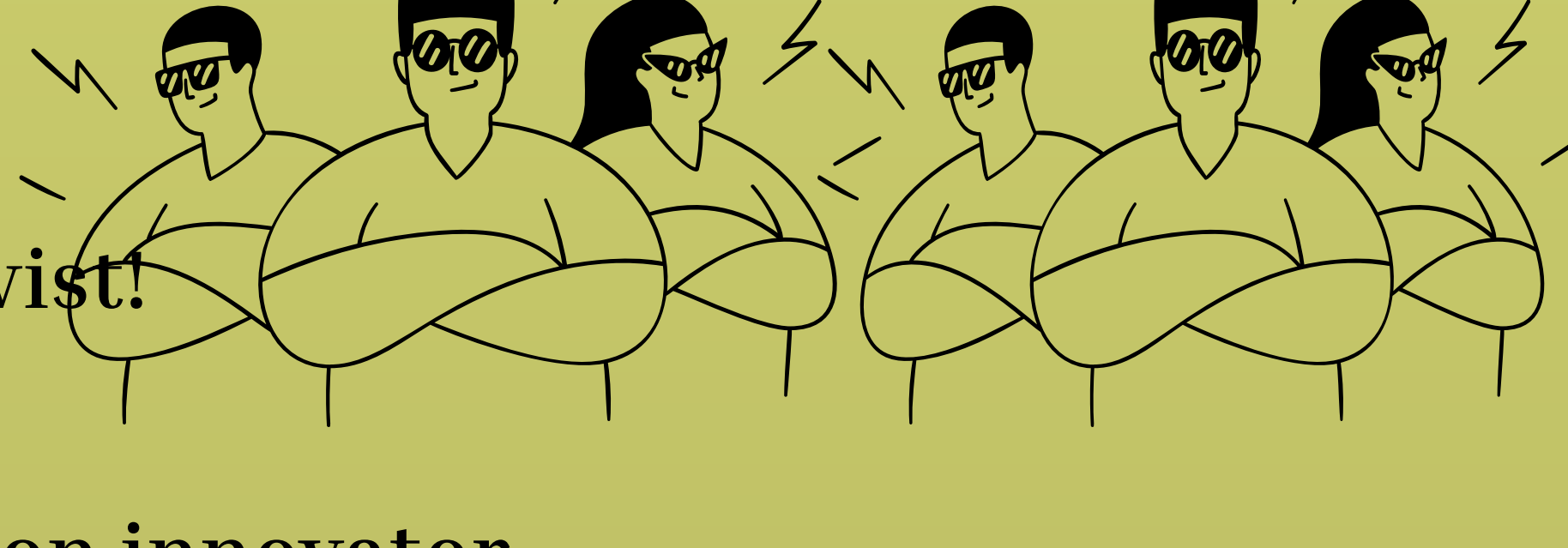
“Learn Languages While Having Fun!”



Our Mission

At Lingvist, our mission is to make language learning accessible, engaging, and fun for everyone. We believe that learning a new language should be an adventure, not a chore. Through interactive games, exercises, and progress tracking, we empower learners to build confidence, fluency, and skills at their own pace.

Our goal is to connect people with cultures, opportunities, and new perspectives, one word at a time.



Team Members

Meet the passionate team behind Lingvist!

Fenish Modi - Founder & CEO

Bio: A language enthusiast and education innovator, He started Lingvist to help learners overcome traditional language barriers with gamification and modern technology.

Fun Fact: Speaks 4 languages and loves word puzzles.

2. Jack - Chief Technology Officer

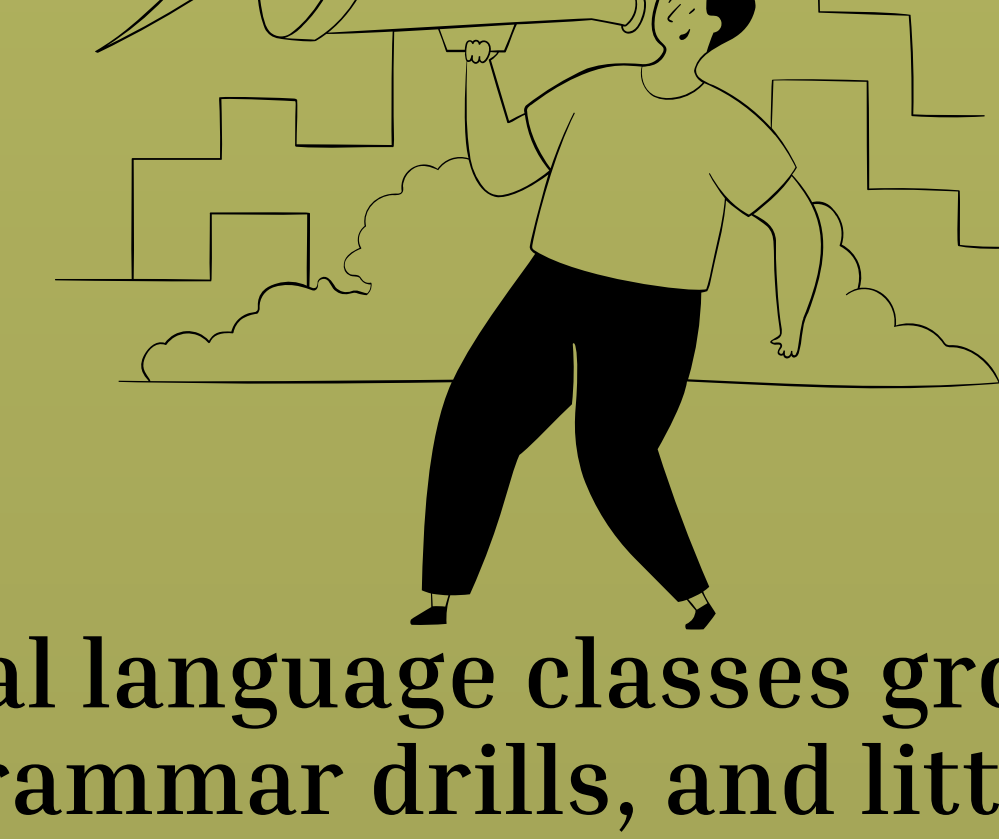
Bio: With a decade of experience in ed-tech, he ensures the platform runs smoothly and delivers a seamless user experience.

Fun Fact: Once wrote a 10-line poem in Python!

Rohit - Creative Director

Bio: A designer at heart, Rohit brings creativity and accessibility to life through visuals and engaging content.

Fun Fact: Has illustrated over 200 language-learning games for kids and adults.



Lingvist Story: How It All Began

Why does learning a new language feel so overwhelming?

Our founder, Fenish struggled with traditional language classes growing up—hours of memorizing vocabulary, tedious grammar drills, and little to no fun. Frustrated by this outdated approach, they envisioned a different way: what if learning a language could be as engaging as playing a game?

In 2020, this idea sparked the creation of Lingvist. With a small but passionate team of educators, designers, and technologists, we set out to revolutionize language learning. Our mission was simple: to make learning fun, interactive, and accessible for everyone, everywhere.

We began experimenting with gamification—turning lessons into puzzles, exercises into challenges, and progress tracking into achievements. The results were amazing: learners were not only grasping the material faster but were genuinely enjoying the process.

Growing Together

In our first year, we launched with just three languages and a handful of games. To our delight, the response was overwhelming. Thousands of learners joined our platform, sharing their progress, excitement, and even feedback on how we could improve.

Fueled by this growing community, we expanded rapidly. Today, [Platform Name] offers [X languages], dozens of interactive games, and a personalized learning experience tailored to every learner's goals. But we haven't stopped innovating. Our mission continues to evolve as we explore new ways to make learning more immersive, from voice recognition to real-time multiplayer games.

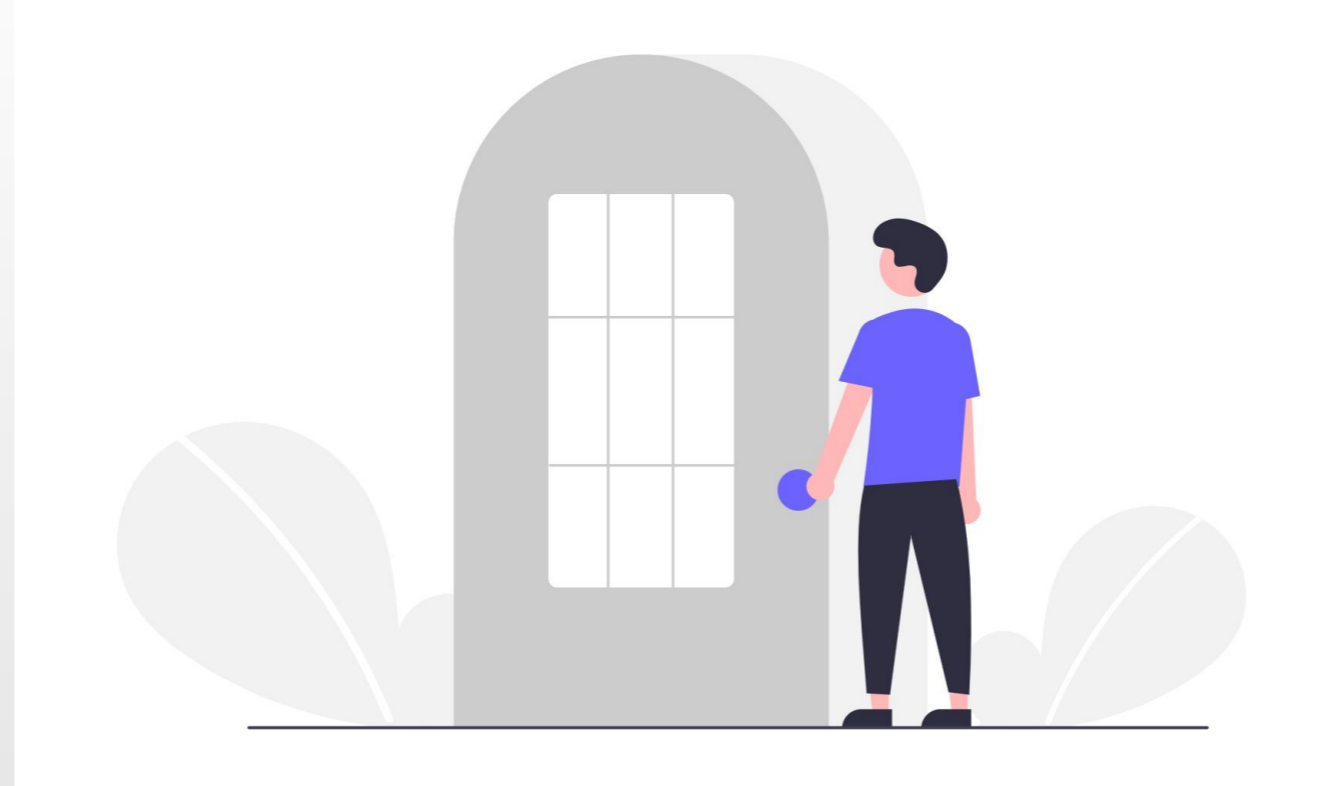
What Drives Us

At our core, we believe that learning a new language is more than just mastering words—it's about unlocking new opportunities, building connections, and experiencing the world in a whole new way. Whether you're learning for travel, work, or personal growth, we're here to make the journey fun and rewarding.

This isn't just our story—it's yours too. Together, let's break down language barriers and make the world a little smaller, one word at a time.

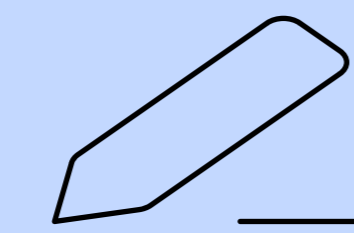


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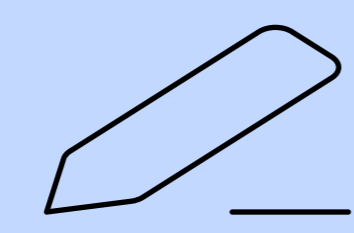


Login

USERNAME



PASSWORD



Submit



[FORGOT PASSWORD?](#)



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Learn Languages While Having Fun!"

Select Language

C

Java

Python

C++

Ruby

CSS

Javascript

SQL

Welcome, [User's Name], let's learn something new today!"

Select language

English

Gujarati

Hindi

Other



Your Progress

75%

Daily Streak Tracker

M

T

W

Th

F

S

S

#C

C is a general-purpose, procedural programming language that was developed in the early 1970s by Dennis Ritchie at AT&T Bell Labs. It's one of the most widely used languages for system programming and creating operating systems, as well as embedded systems, applications, and utilities.

Common Uses of C:

- Operating Systems (like UNIX)
- Embedded Systems
- Compilers
- Database Systems
- Network Programming
- Game Development
- Utility Programs



≡ Menu

● Setting

★ MEMBERSHIP



At Lingvist, we believe that language learning should be fun, interactive, and accessible. Our mission is to help you master new languages with engaging games, quizzes, and personalized lessons. Whether you're a beginner or looking to improve your skills, we offer a variety of resources to make learning enjoyable. Join our community of learners and start your journey today. With expert tutors, real-time feedback, and gamified lessons, we're here to guide you every step of the way. Let's make learning a new language an exciting adventure!



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Home

Course

Profile

Challenges



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Membership Plan

1. Free Membership:

Features:

- **Access to Beginner-Level Courses:** Limited access to introductory lessons for basic programming languages (e.g., Python, JavaScript).
- **Limited Challenges:** A limited number of coding challenges (e.g., 5 challenges per week).
- **Progress Tracker:** Track progress for the challenges and courses completed.
- **Community Access:** Ability to participate in community forums and discussions, but no private messaging.
- **Leaderboard Participation:** View leaderboard rankings but no eligibility for prizes or advanced challenges.

2. Premium Membership (Monthly \$24 or Annual \$220) :



Features:

- **Full Access to All Courses:** Unlimited access to all lessons across multiple languages and difficulty levels (Beginner to Advanced).
- **Unlimited Challenges:** Access to all coding challenges with the ability to take on as many as you want. Priority on new and advanced challenges.
- **Advanced Coding Challenges:** Unlock exclusive, complex challenges that simulate real-world problems and scenarios.
- **Personalized Learning Path:** A customized learning path based on the user's progress, allowing them to work on specific areas they need improvement.
- **Expert Feedback:** Direct access to expert feedback on solutions (e.g., tutors or mentors reviewing code submissions).
- **Priority Support:** 24/7 customer support with quicker response times.
- **Exclusive Content:** Access to additional tutorials, advanced topics, coding tips, and more detailed explanations.
- **Achievements & Badges:** Earn exclusive badges for completing premium challenges or reaching milestones.
- **Leaderboard Rewards:** Eligibility to win monthly or annual coding competitions with rewards like free months of membership, coding tools, or certificates.
- **Downloadable Resources:** Access to downloadable cheat sheets, code snippets, and additional reference material.

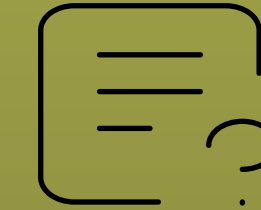


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Quiz



10
10

What is the correct syntax to declare a pointer in C?

- a) int pointer;
- b) int *pointer;
- c) pointer int;
- d) pointer *int



What is the default value of a static variable in C?

- a) 0
- b) 1
- c) NULL
- d) Undefined

What is the purpose of the finally block in Java?

- a) It is used to execute code after the try block executes successfully
- b) It executes code regardless of whether an exception is thrown or not
- c) It is used for exception handling only
- d) It prevents any errors in the program

What does the super() keyword do in Java?

- a) Calls the parent class constructor
- b) Calls the method of the child class
- c) Refers to the superclass variables
- d) Refers to the subclass constructor



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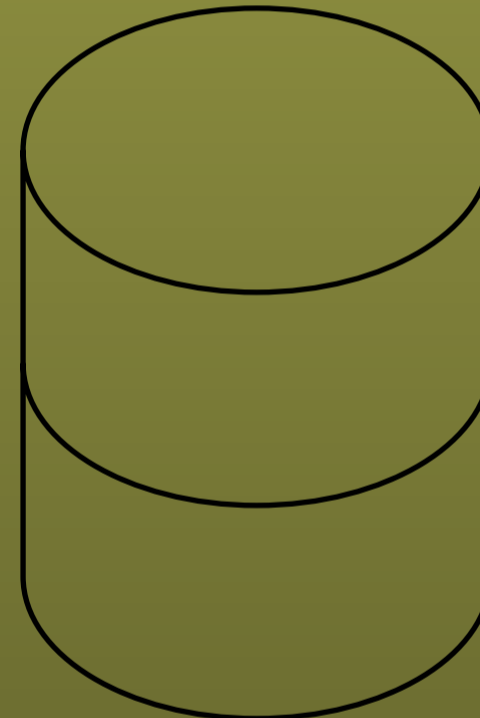
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Events

**Scholarship Test
100 Marks**

26 Jan 2025



**Gate Exam
40 Marks**

3 Feb 2025



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Alakh Pandey

Python Expert

Harsha

Java Expert

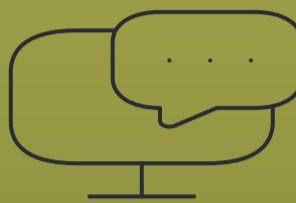
**Akshay
Miterani**

C & C++ Expert

**Rohit
Sharma**

Ruby

Questions To Expert



Ask Questions



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BLOG

Blog category

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Sections

Issue

Blog

CODING LANGUAGE LEARNING

CODING TIPS

A Coding Language Learning Learning

FEATURE ARTICLE

BLOG

FEATUR ATICLE

CODING ARTICLE

NEWS

POPULAR ARTICLE CATEGORIES

BLOG

CODING LANGUAGE

INDUSTRY NEWS

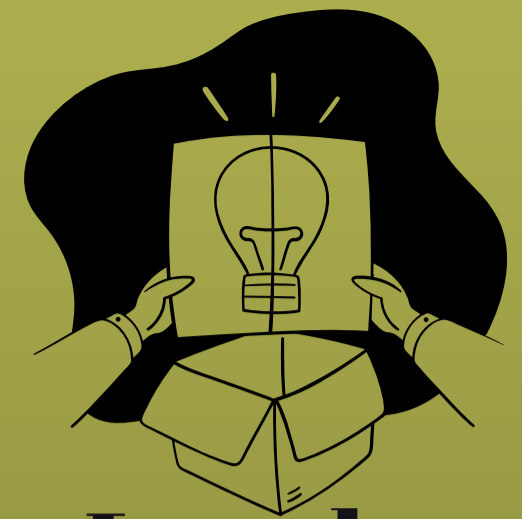
Codireg Tips

Blog News

POPULAR

POPULAR SUBTOPICS

Detailed description of the image: This image is a collage of various blog posts and sections related to coding and language learning. It features a central collage of various icons and text boxes, including 'CODING LANGUAGE LEARNING', 'CODING TIPS', 'A Coding Language Learning Learning', 'FEATURE ARTICLE', 'BLOG', 'FEATUR ATICLE', 'CODING ARTICLE', 'NEWS', 'POPULAR ARTICLE CATEGORIES', 'BLOG', 'CODING LANGUAGE', 'INDUSTRY NEWS', 'Codireg Tips', 'Blog News', 'POPULAR', and 'POPULAR SUBTOPICS'. The collage is set against a light blue background with a grid pattern.



Levels

05



06



07



08



Name

Email

Mobile



Log out

