



Web Navigator AI

AI-powered web browsing assistant

New Chat

Downloads

what is famous in Visakahapatnam

11:09:38 pm



Visakhapatnam! Known as "City of Golden Beaches". Some popular attractions include:

- Ramakrishna Beach Temple
- Kurruchondra Beach
- Aravind Eye Hospital (one of the largest eye hospitals in India)
- Dega park (for nature lovers)

Would you like more info on these places or something specific?

11:09:49 pm

plan trip for 5 days to vizag

11:10:06 pm



Exciting plans ahead! For a 5-day trip to Visakhapatnam, here's a rough itinerary:

Day 1: Arrive at Vishakapatnam Airport, check-in to your hotel, visit Ramakrishna Beach Temple & Kurruchondra Beach

Type your message here... (e.g., 'search for laptops under 50000 and save as json')

Send



Web Navigator AI

AI-powered web browsing assistant

New Chat

Downloads

create an java program for palindrome

11:11:07 pm

To create a Java program for a palindrome, I can provide you with a simple example.

Here's a basic program:

```
public class Palindrome {  
    public static void main(String[] args) {  
        System.out.println(isPalindrome("madam")); // true  
        System.out.println(isPalindrome("hello")); // false  
    }  
  
    public static boolean isPalindrome(String str) {  
        int i = 0;  
        int j = str.length() - 1;  
  
        while (i < j) {  
            if (str.charAt(i) != str.charAt(j)) {  
                return false;  
            }  
            i++;  
            j--;  
        }  
        return true;  
    }  
}
```

Type your message here... (e.g., 'search for laptops under 50000 and save as json')

Send



Web Navigator AI

AI-powered web browsing assistant

New Chat

Downloads

```
    }  
    i++;  
    j--;  
  }  
  return true;  
}  
}
```

This program checks if a given string is a palindrome by comparing characters from the start and end of the string, moving towards the center.

11:11:15 pm

tell me about armstrong number

11:11:48 pm

Armstrong Number

An Armstrong number is a number that is equal to the sum of cubes of its digits.

Example: 371 is an Armstrong number since $(3^3 + 7^3 + 1^3) = 371$.

Want to know more about Armstrong numbers or would you like me to find examples?

11:11:54 pm

Type your message here... (e.g., 'search for laptops under 50000 and save as json')

Send



Web Navigator AI

AI-powered web browsing assistant

New Chat

Downloads

3767347648*984739478 complete multipilcation i need in detial
11:12:31 pm

It looks like you'd like me to perform a multiplication calculation. However, I'm a text-based AI assistant, not a calculator. But I can guide you on how to do it manually or provide options for online calculators. Would you like me to:

- A) Break down the calculation into steps
- B) Suggest an online calculator where you can enter the numbers and get the result
- C) Help with anything else related to this problem?

11:12:36 pm

A
11:12:43 pm

To calculate $3767347648 * 984739478$, let's break it down into steps.

Step 1: Multiply the two numbers as if they were single-digit numbers (ignoring any leading zeros).

$$3767 * 9847 = 37,401,419 \quad 4736 * 98,479 = 466,551,864$$

Type your message here... (e.g., 'search for laptops under 50000 and save as json')

Send



Web Navigator AI

AI-powered web browsing assistant

New Chat

Downloads

give me Gate exam link address

11:14:57 pm



You can find the official Gate exam link on the National Board of Examination (NBE) website:

<https://www.gate.iitk.ac.in/>

Would you like me to help with anything else related to Gate exams or is there something specific you'd like to know? 🌈

11:15:02 pm

Type your message here... (e.g., 'search for laptops under 50000 and save as json')

Send