The given text is a Java class definition for a password validation system. The class is named `Password` and includes methods for creating new passwords, matching a guess to the password, and encrypting the password. The class also contains a description of the requirements for a good password, including a minimum length, the presence of at least two alphabetic characters and one numeric or special character, and the prohibition of certain substrings.

The code includes a constructor that takes the password, a string that may not contain the password, and a string the password may not contain. If the password is unacceptable, an exception is thrown. The class also includes a method for encrypting the password, which converts the password to its hexadecimal representation.

The `match` method checks if a supplied guess matches the password, and if not, it throws a `BadPasswordException`. The `main` method is a unit test for the `Password` class.
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/* The exception thrown when an initial password is unacceptable 
 * or a match against an existing password fails. */

public class BadPasswordException extends Exception
{
    BadPasswordException()
    {
        super();
    }
    BadPasswordException(String message)
    {
        super(message);
    }
}