What problem does using the type pattern when the type is parameterized cause?

What's the exception to this rule

Give the two uses of $\y \$ syntax.

Describe wildcard patterns.

Describe variable patterns.

What code does the case keyword get you?

What's the point of case classes?

How does Scala restrict patterns?

Combine patterns.

What will typing a wildcard match not do?

Describe constant patterns.

What is match selector now typically called?

How can you bind a variable to a pattern, so that the matched value has a name?

This even works if...

List the available patterns.

What values can be used in constant patterns?

Describe pattern guards.

Suppress warnings on non-exhaustive matches.

Describe sequence patterns.

Write case sequence as partial functions.

Give two ways to force constant interpretation of an identifier in a match expression.

What are the differences between Java switch and Scala match?

Describe constructor patterns.

Where can you use patterns outside of match expressions?

How can you use patterns in generators?

How can you use patterns in non-function variable definitions?

What do typed patterns replace?

How does the pattern matcher differentiate between variables and constants?