



Apex Developer Guide



InvocableVariable Annotation

Use the payment tente erroration to identify variables used by invocable methods in custom classes.

The paracenderisciable annotation identifies a class variable used as an input or output parameter for an bassocialisms that method's insociative action. If you create your own custom class to use as the input or output to an invocable method, you can annotate individual class member variables to make them available to the method.

The following code sample shows an invocable method with invocable variables

```
global class Convertienthorize (
        #1+wycablemuthod; | shel-"Convert Leads")
         global static ListsConvertimedActionResults convertimeds[ListsConvertImedActionRequests
tedreste: (
              List Correction the time to provide a new list Convertion that ();
for Konvertion the time to provide a new time to the time t
                         results. add (convertiged (request));
               return revolter
        public static CorrectiondActionAssuit convertiond/CorrectiondActionAsquest requests (
                 Untabase LeadConvert Ic - new Satabase LeadConvert();
                   ir setlesdid (request leadld) :
                Sc. setConvertedStatus (request_convertedStatus) :
                  if (request.accountEd to multi t
                                   ir . setAccount Ed (request . sccount Ed) ;
```