```
Insurance Server creates policy for client after bank verifies details
```

```
String query;
                                                                                                   "insert
              try
query Apolicy Holder Name, & Policy Type, & Policy Code, & Address, & Sum assured, & St. Date, & Expiry Date, & Premium Amount, & Bank Name, & Account Name 
                                                                                                                                                            into
                                                                                                                                                                                                          memberdbase
Policy Date, & Premium Amount, & Bank Name, & Account Number);
              ResultSet rs = statement.executeQuery( query );
         if(rs.next()){
              out.println("<title>PolicyDetails</title>");
              out.println("</head>");
              out.println("<body>");
               out.println("<h3>Thank you for creating a policy at FSFOnline</h3>");
              out.println("Your Policy details are");
              query="Select
                                                                              from
                                                                                                       memberdbase
                                                                                                                                                     where
                                                                                                                                                                              Policy_Holder_Name="
+Policy_Holder_Name;
               ResultSet rs=statement.executeUpdate(query);
               out.println( "</body></html>" );
         out.close();
                }
               else
                {out.println( "<html><head>" );
           out.println( "<title>Error</title>" );
            out.println( "</head>" );
           out.println( "<body>Database error occurred. " );
           out.println( "Try again later.</body></html>");
           out.close();
               }
            rs.close();
                     }catch ( SQLException sqlException ) {
            sqlException.printStackTrace();
           out.println( "<html><head>" );
            out.println( "<title>Error</title>" );
            out.println( "</head>" );
            out.println( "<body>Database error occurred. " );
            out.println( "Try again later.</body></html>");
            out.close();
      } // end of doPost method
```