

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

```
String query;
try {
    query = "insert into memberbase
values(&Policy_Holder_Name,&Policy_Type,&Policy_Code,&Address,&Sum_assured,&St
arting_Date,&Expiry_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("<p><h3>Thank you for creating a policy at FSFOnline</h3></p>");
        out.println("<p>Your Policy details are</p>");
        query="Select * from memberbase 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><p>Database error occurred. " );
        out.println( "Try again later.</p></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><p>Database error occurred. " );
    out.println( "Try again later.</p></body></html>" );
    out.close();
}

} // end of doPost method
```