


```

obj.read(buf2, 0, obj.size());

/*Insertamos los datos en la tabla correspondiente de Mysql*/
PreparedStatement ps= connection.prepareStatement("INSERT INTO word_sound_default
VALUES (?,?,?,?)");
String nombre = rs.getString(1);
ps.setString(1,nombre );
ps.setBytes(3,null);
ps.setBytes(2,buf2);
ps.setInt(4,0);
ps.execute();
ps.clearParameters();
obj.close();
ps.close();
}
rs.close();
}
psx.close();
conn.close();
connection.close();
} //fin del try
catch (ClassNotFoundException cnfe)
{
    System.out.println("Could not load database driver:" + cnfe.getMessage());
}
catch (SQLException sqle)
{
    System.out.println("Could not connect to the database: " + sqle.getMessage());
}
catch (ClassCastException cle)
{
    System.out.println("Excepcion " + cle);
}
} //end connection()

public static void main(String args[])
{
    new ObjetoLargo().connection();
}
} //class

```