Create a project named BrowserBookmarkExample and set the information as stated in the image.

Build Target: Android 4.0

Application Name: BrowserBookmarkExample

Package Name: com. example. BrowserBookmarkExample

Activity Name: BrowserBookmarkExample

Min SDK Version: 8

package com.example.browserbookmarkexample;

import android.app.ListActivity;

import android.database.Cursor;

import android.os.Bundle;

import android.provider.Browser;

import android.support.v4.widget.SimpleCursorAdapter;

import android.view.View;

import android.widget.ListView;

import android.widget.TextView;

import android.widget.Toast;

public class BrowserBookmarkExample extends ListActivity {

/\*\* Called when the activity is first created. \*/

@Override

public void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

String[] selection = { Browser.BookmarkColumns.\_ID,

Browser.BookmarkColumns.URL, Browser.BookmarkColumns.TITLE };

String[] displayFields = { Browser.BookmarkColumns.URL,

Browser.BookmarkColumns.TITLE };

int[] viewFields = { android.R.id.text1, android.R.id.text2 };

Cursor cursor = managedQuery(Browser.BOOKMARKS\_URI, selection, null,

null, null);

startManagingCursor(cursor);

SimpleCursorAdapter adapter = new SimpleCursorAdapter(this,

android.R.layout.simple\_list\_item\_2, cursor, displayFields,

viewFields);

setListAdapter(adapter);

}

@Override

protected void onListItemClick(ListView l, View v, int position, long id) {

TextView view = (TextView) v.findViewById(android.R.id.text2);

Toast.makeText(this, view.getText(), Toast.LENGTH\_SHORT).show();

}

}

<uses-permission android:name="com.android.browser.permission.READ\_HISTORY\_BOOKMARKS"></uses-permission>