

- [A simple Tic-Tac-Toe game](#)
- [A simple class to implement a progressbar in Python](#)
- [A simple screensaver](#)
- [API and demo application for accessing Wordpress statistics](#)
- [Accessing public Qik streams from S60 phones](#)
- [Axyz module example](#)
- [Calendar](#)
- [Cellids and Songs](#)
- [Collision detection events with PyS60](#)
- [Count Down - small app using Pys60](#)
- [Creating SMS decoder using Python](#)
- [Creating SMS encoder using Python](#)
- [Creating screencasts with mmaker](#)
- [Creating trend graphics on canvas](#)
- [Customized listbox on canvas](#)
- [Customized listbox on canvas with images support](#)
- [Displaying a thumbnail gallery](#)
- [Drawing a Calendar on Python Canvas](#)
- [Dump file system](#)
- [Dynamic Menus in PyS60](#)
- [Elocation module](#)
- [Exception Harness](#)
- [FNWiki Categories](#)
- [File Selection in Python](#)
- [File:Content handler example screenshot.jpg](#)
- [File:Tiled owner flatten.png](#)
- [File:Timelimited1.jpg](#)
- [File:Timelimited2.jpg](#)
- [Generate source code documentation with Doxygen](#)
- [Getting routs from google maps](#)
- [Handling access points in PyS60](#)
- [How read SMS in the inbox](#)
- [How to Create Custom Multi-Selection Listbox for PyS60](#)
- [How to Not to use Timers](#)
- [How to add a submenu](#)
- [How to add a text to an image](#)
- [How to calculates the transparency for icons](#)
- [How to call Python from C](#)
- [How to change screen orientation](#)
- [How to change screen size in Python for S60](#)
- [How to check for touch support in Python](#)
- [How to check if the application is in background](#)
- [How to choose a phone number](#)
- [How to close an active GPRS Connection](#)
- [How to compare time](#)
- [How to compile PyS60 scripts and libraries to bytecode](#)
- [How to connect Mobile to PC](#)
- [How to connect device to Wifi](#)
- [How to control a robot from PyS60](#)
- [How to count number of bitmaps in a mbm file](#)
- [How to create a daemon process](#)

- [How to create a ruler using camera and accelerometer in Python for S60](#)
- [How to create a socket server in Python](#)
- [How to create a timer](#)
- [How to create an empty listbox](#)
- [How to create an partly transparent object.text .](#)
- [How to create and extract archives](#)
- [How to create menu with callback function that receives parameters](#)
- [How to define touch sensitive areas with PyS60](#)
- [How to detect SMS in Outbox](#)
- [How to detect key presses in Python](#)
- [How to develop brick-breaker game in Python - Part 1](#)
- [How to develop brick-breaker game in Python - Part 2](#)
- [How to develop brick-breaker game in Python - Part 3](#)
- [How to discover bluetooth device](#)
- [How to display information on the navigation pane](#)
- [How to display transparent PNG on canvas with masks](#)
- [How to display transparent image on canvas](#)
- [How to display unread messages](#)
- [How to do simple multitasking](#)
- [How to do source code variation](#)
- [How to do virtual arrow keys on Touch UI](#)
- [How to draw a circle in Python for S60](#)
- [How to draw an icon on canvas](#)
- [How to draw directly to the phone screen](#)
- [How to draw on canvas](#)
- [How to easy handle date and time](#)
- [How to edit an image](#)
- [How to enter non-ascii character](#)
- [How to execute a script](#)
- [How to find all symbian databases](#)
- [How to format time](#)
- [How to generate and play MIDI notes](#)
- [How to get current date and time](#)
- [How to get default palette table of mbm file](#)
- [How to get id3 tag from a MP3 file](#)
- [How to get info on cell location](#)
- [How to get installation drive/path](#)
- [How to get last missed call](#)
- [How to get number using contact id](#)
- [How to get phone model](#)
- [How to get phones IP address using PyS60](#)
- [How to get system info on smartphone](#)
- [How to get the bluetooth address of phone](#)
- [How to get the lat-long using an external GPS in Python for S60](#)
- [How to handle file metadata](#)
- [How to handle keypress easily](#)
- [How to handle user inactivity](#)
- [How to import a variable from a module](#)
- [How to install libraries](#)
- [How to keep backlight on](#)
- [How to know cpu speed](#)

- [How to list all the installed applications](#)
- [How to lock and unlock keypad](#)
- [How to make Python syntax coloring](#)
- [How to make Random Rectangle in Python for S60- Part 1](#)
- [How to make Random Rectangle in Python for S60- Part 2](#)
- [How to make a Bouncing Ball](#)
- [How to make a phone call](#)
- [How to make a singleton in Python](#)
- [How to make an interactive SQL shell](#)
- [How to make animations without block and using sprites](#)
- [How to make hello world](#)
- [How to make py to sis for 3rd Editon devices](#)
- [How to make time limited calls](#)
- [How to make vibration](#)
- [How to open a file with the designated application](#)
- [How to open another application](#)
- [How to open browser programmatically](#)
- [How to pause application running](#)
- [How to play a sound file](#)
- [How to play a tone sound](#)
- [How to plot graph](#)
- [How to plot sparklines](#)
- [How to preview all available fonts](#)
- [How to read and add a contact from a file](#)
- [How to read and write settings to a file](#)
- [How to read incoming SMS](#)
- [How to record a call](#)
- [How to record a sound](#)
- [How to record video](#)
- [How to save sms list](#)
- [How to scan Bluetooth devices for supported profiles](#)
- [How to scan for Wlan](#)
- [How to scroll an over sized image on canvas](#)
- [How to search a file extension](#)
- [How to send AT commands and Dial with Python and Bluetooth](#)
- [How to send MMS](#)
- [How to send SMS](#)
- [How to send email](#)
- [How to send files using bluetooth](#)
- [How to send text from Mobile to PC](#)
- [How to set the device's time](#)
- [How to set/unset read sms status](#)
- [How to sign an unsigned application](#)
- [How to sort contacts alphabetically](#)
- [How to store settings in XML files](#)
- [How to switch application in foreground](#)
- [How to switch profiles](#)
- [How to take a photo](#)
- [How to take a picture and send it over bluetooth](#)
- [How to take a screenshot](#)
- [How to unpack .sis file](#)

- [How to update Python script](#)
- [How to upload a file to server with application/x-www-form-urlencoded](#)
- [How to upload a file to server with multipart/form-data](#)
- [How to use Canvas](#)
- [How to use Form in Python for S60](#)
- [How to use Keys in PyS60](#)
- [How to use Listbox](#)
- [How to use PieSlice - II](#)
- [How to use PieSlice in Python for S60- Part 1](#)
- [How to use SQL](#)
- [How to use Text in Python for S60](#)
- [How to use XML](#)
- [How to use an image as background](#)
- [How to use calendar](#)
- [How to use contact database](#)
- [How to use decorators in PyS60](#)
- [How to use easily files and directories](#)
- [How to use easily font in text](#)
- [How to use fonts in Python](#)
- [How to use globalui](#)
- [How to use icon in listbox](#)
- [How to use layout in Python for S60](#)
- [How to use logs](#)
- [How to use pycamera](#)
- [How to use quotation in SQL](#)
- [How to use tabs](#)
- [How to use the camera viewfinder](#)
- [How to use the envy module](#)
- [How to use the sysagent module](#)
- [How to use touch events with PyS60](#)
- [How to use udp broadcast](#)
- [How to use your phone as a panic button](#)
- [How to view icons in a mbm file](#)
- [How to wrap text in canvas screen](#)
- [How to write the content of appuifw.Text\(\) into a file](#)
- [How to: Time on Project](#)
- [Inbox Sender](#)
- [Persistent Storage in Python](#)
- [Preventing Python application from closing on red key press](#)
- [Py2sis for S60 2nd edition phones](#)
- [PyCamera - a tabs interface camera](#)
- [PyHealth - sample python application](#)
- [PyPhotoFrame](#)
- [Python debugging techniques](#)
- [Remove HTML tags from an input text in Pys60](#)
- [Scribble demo revisited](#)
- [Scrolling Image in Python](#)
- [Search in contacts](#)
- [Searching all your SMSs at once with SMSearch](#)
- [Send files to phone using Lightblue extension](#)
- [Sms Spammer - small app using Pys60](#)

- [Sms Timer - small app using Pys60](#)
- [Text to speech in Python](#)
- [Toolbar on canvas for touch and non touch S60 devices](#)
- [Transferring Files Autonomously Between two mobiles.](#)
- [Transferring files over WiFi with PyS60 - a client/server example](#)
- [Using Text with appuifw2 module](#)
- [Using TopWindow](#)