

Welcome

Multimedia

Printable topics

Full tutorial support

Teaching movies

Demo programs

Demo code

Contents - over

freebee VB

freebee VB Start

This has been an interesting experiment for us and has given many people an excellent start in Visual Basic and Visual Basic for Applications (VBA).

We began training 100% online in August 1997 which makes us one of the most experienced, specialist trainers on the global Internet. We went online because for programming it's simply the most effective way to learn. So if you want an introductory programming course we do hope you'll try this genuinely free offer...

Visitors to our website have always been able to download sample courseware, get good information about our courses and what makes us tick, as well as order a quality postal info pack. We've been very good on information and pre-enrolment support. But offering a *fully tutored and complete* mainstream project is a recent addition to this commitment. Now, before signing up to a full course, you'll be able to experience at first hand what it is really like to study with us – with NO commitments other than to give us feedback on how you got on.

freebee VB Challenge

As a result of the feedback we've had from our students, we're now including a set of more advanced projects, but omitting any teaching materials or tutorial help.

The purpose of this scheme is to give more experienced students a chance to tackle a project on its own just drawing on their existing skills and resources and to send it in to a tutor for review. In doing this you'll get objective, professional feedback on your programming and an opportunity to assess your capabilities.

Use this to assess gaps in your own skills and, if you want to, save money by pitching your best entry point for one of our courses.

How to enrol.....

Programming in Visual Basic

freebee VB Start

VBG101 - project guide
VBP101 - VB project
VBAP101 - VBA project
VBG001 - contents index
VBG010 - overview
VBT101 - course projects
VBT102 - Intro to VB
VBT103 - VB's worktop
VBAT103 - VBA's worktop
VBT104 - command buttons
VBT105 - coding & running
VBT106 - using shapes
VBAT106 - VBA workaround
VBT107 - using RGB()
VBT108 - scroll bars

Other samples

VBP10306 - MiniProject
VBT205 - message boxes
VBT305 - data binding
VBT360 - intro to web dev
VJT205 - Java

contexts

Simple enrolment for *freebee VB Start* or *freebee VB Challenge*

1. On our home page at <http://www.WinsysGlobal.com>, simply click the pulsating *freebee VB* logo.

This opens a simple enrolment form. Decide which course option you want to enrol for and complete your personal details. Say when you'd like to start and send it. We'll acknowledge your enrolment by email and as soon as you confirm it we'll get you started when there's a free study slot, usually within 2 days.

2. *freebee VB Start* students:

Once your enrolment has been activated you can log onto the student area of our website and download the complete project to begin any time you're ready. The project takes an average of 6 hours to complete but you'll have access to free tutorial support for 14 days. This time limitation is simply there to free up places for other students. (We don't set time limits on our full courses!)

3. *freebee VB Challenge* students:

We'll send you a password to open the project file on the PC Answers cover disk. You'll then have 7 days to complete and submit your chosen project. Your tutor will usually come back to you within 24 hours depending on when you send it in.

4. If you enrol for a course within 14-days of being started you'll qualify for a fast response discount.
5. If you have any problems, please email toby@WinsyGlobal.com for help.