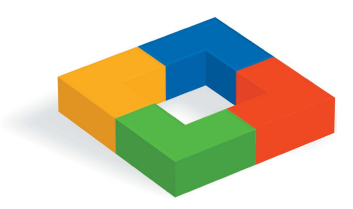
CODECHARGE STUDIO[™]

The most powerful way to develop Web applications!



CodeCharge reduced the time it took to develop applications from months to weeks! My latest site is over 56,000 lines of code with less than 5% of it hand-coded! —Dan Safar, Insight Consulting Group

CodeCharge has enabled us to deliver eye-popping databasedriven Web sites in a fraction of the time other tools take. —Frank Rocco

I have intermediate skill in ColdFusion and SQL, entry-level skill in PHP, and almost no skill with ASP, yet I have been able to generate successfully applications in all three languages with ease. —Kelly D. Carter

I have had compliments from my peers on how neat and readable my code is. Little do they know, CodeCharge did it all for me. Shhh! —D.B.

	Tools Help					
) 📽 🖬 🕼 🗠 🗠 👌	(B. R. 😭		1. 67 🛠 🖸			
		11	Imp://locol	xost/EmplDis/Default.oop		9
act Explorer 🗾	EnpsGrid Defa	sul.			×	Forms Controls HTML
Common Files	Employe	e Searc	h		-	1
Pages	Linpioye	o ocure				Crid Waard
Images Images Images			Search	Advanced Search		Record Wizard
F Si AdminMenu						Grid and Record Witard
AdvSearch	Employe		tory			in bearch Wizard
B 🕼 Default	Name 🗠 🐱	Title A v	Department +	✓ Work Phone ▲	🛩 Email 🔺 🛩	m Grid
Header	John Smith	Director	Administration	(364) 134 5455	johns@company.	-g Record
emps	LI Jang	Developer	Software	(364) 134-5456	Indecompany.com	Search
Footer	Rob			(Properties
DepsGrid DepsRecord	McDonald	Manager	Finance	(364) 134-5456	robd@company.c	Formet Date Events
EmpsDetail	David					(a) Page: Default
B EmpsGrid EmpsRecord	Snyder	Developer	Software	(364) 134-5457	davids@company	Restricted No ·
E Cal Empskecord	Pablo					Access Denied Pa Current URL To None
⊞ ∰ Footer ⊕ ∰ GroupsGrid	Sanchez	Developer	Software	(364) 134-5458	pablos@company	Includable No
문-정한 Header 문-경의 Login	Stofan Foy	Support	Support	(364) 134-5459	stofanf@comparr	Web Service No
E Sa RolesGrid	2001ALL POL	oupport	sopport	(904) 794-0408		SSL Access Only No
· S Connections	<u> </u>					Use Group Access authorization
			W Uve Page			1
Fault.acp					odeCharg	e Studio-
ijecte: All	Code:				odeCharg	
ojecte: Al	_			C		
ejects: All Na Include Common Files 81	L-DOEDE102				odeCharg Live Pag	
njecte: All A Include Common Files 81 C #INCLUDE FILE=".ACC	1-DGEDE102					
<pre>interfacture for the second files file interfacture files.ite file interfacture files.ite file interfacture file.ite file interfacture file interfactur</pre>	1-DGEDE132 mmon.asp"> ache.asp"> mplate.asp">	->	• •			
ijecta: Al Tinclude Common Files 81 Common Files 81 Co	1-DGEDE102 meson.asp"> sche.asp"> mplate.asp">	->	T Intalia Coepo			
<pre>spects: All Tactude Common Files Bl O the #INCLUDE FILE=".\Cc the #INCLUDE FILE=".\Cc the #INCLUDE FILE=".\Cc the #INCLUDE FILE=".\Sc the #INCLUDE FILE=".\Nc All </pre>	i-DOEDEID2 ache.asp"> maplate.asp"> prier.asp"> avigator.asp"	->	Land 1 Guedo 2 Guedo 2 Altiro 4	>Defaults/title>	Live Pag	
<pre>spects: Al The lude Common Files 81 #INCLUDE FILE-".\CC #INCLUDE FILE-".\CC #INCLUDE FILE-".\TC #INCLUDE FILE-".\TE #INCLUDE FILE-".\TE #INCLUDE FILE-".\TE </pre>	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->		>Defaults/title>	Live Pag	e view
sect: Al Taclude Common Files 81 Common Files 100 Common Files	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->	Chead C	Default/title> cel="stylesheet" t class="CaravaPage y embgs;	Live Pag	e view
<pre>sects: Al Taclude Common Files 81 >> >> >> >> >> >> >> >> >> >> >> >> >></pre>	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->	Consult C	Default/fitle> rel="stylesheet" & class="CaravapPage class="CaravapPage class="CaravapPage class="CaravapPage"	Live Pag	e view Theses\Cobalt\Style.cos" - ulinke"g000000" alinke"g
<pre>spect: Al Taclade Common Files 81 >> >> >> >> >> >> >> >> >> >> >> >> >></pre>	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->	Greatly Consult C	Defaults/title> rel="stylesheet" to class="CaravanPage" t) enbp; EGUB Record emps5e method="post" act3. to class="CobaltFoo	Live Pag	e view
<pre>spect: Al Taclade Common Files 81 D D </pre>	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->	Catabo	Defwiltc/title> xel-"sylesheet" to class="CaravapPaper 3 enbog: BOIM Record emp56 acthod="pace" acti to class="CobaltFor to class="CobaltFor to bodder" of cell	Live Pag	e view
Hett: Al Taclade Commen Files Bl D D D D D D D D D D D D D	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Live Pag	e view "Theses/Cobalt/Style.css" " olink="docoor" alink="f "espateerch" Cobalt/oranteerch Cobalt/oranteerch
<pre>spect: Al Taclade Common Files 81 D D </pre>	ache.asp"> ache.asp"> applate.asp"> arter.asp"> avigator.asp"	->	■	Defaults/tile> tsl="stylcahest" q class="CaraonPage class="CaraonPage t) eabp; ECHIP Recod emp56 method="ynst" acti te border="(" cell = BECHI Recod=-> == BECHI Recod=-> ==	Live Pag	e view "Theses/Cobalt/Style.css" " olink="docoor" alink="f "espateerch" Cobalt/oranteerch Cobalt/oranteerch
pett A Torbut Common Files B 	L-OGEDEIJ2 asche.asp"> meplate.asp"> meplate.asp"> vrigator.asp" as	->	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Defaulto/tiles ccl="autocheck" g class"CaraonPape y embri EDIB Record espace Brible'poct" acti & class"CobaitOn He bodder"0" ccll He bodder"0" ccll He bodder"0" ccll He bodder"0" ccll Cobait Record He bodder"0" ccll He bodder"0"	Live Pag	e view "Theses/Cobalt/Style.css" " olink="docoor" alink="f "espateerch" Cobalt/oranteerch Cobalt/oranteerch
Hett: Al Taclade Commen Files Bl D D D D D D D D D D D D D	L-OGEDEIJ2 asche.asp"> meplate.asp"> meplate.asp"> vrigator.asp" as	->	▼ 1 and 2 and	Default/tile> ccl-reylcalect" ccl-reylcalect" orms"Chromoby orms"Chromoby class"Cobattoo de botter"(" cell = MEGUE Recort = ME	Live Pag	e view
pett A Torbut Common Files B 	L-OGEDEIJ2 asche.asp"> meplate.asp"> meplate.asp"> vrigator.asp" as	->	▼ 1 and 2 and	Defaultc/tiles tcl="southaster" to class".com/townhop class".com/townhop telester" to class".com/townhop telester".com/townhop telester".com/townhop to telester".com/townhop to telester".com/townhop to telester".com/townhop telester".com/town	Live Pag	e view "Theses/Cobalt/Style.css" " olink="docoor" alink="f "espateerch" Cobalt/oranteerch Cobalt/oranteerch
pett A Torbut Common Files B 	L-OGEDEIJ2 asche.asp"> meplate.asp"> meplate.asp"> vrigator.asp" as	->		Default/tile> cl ¹⁻ zeylesher ⁰ cl ¹⁻ zeylesher ⁰ cl ²⁻ zeylesher ⁰ cl ²⁻ zeylesher ⁰ cl ²⁻ zeylesher ⁰ cl ²⁻ zeylesher ¹ cl ²⁻ zeyle	Live Pag	e view
pett A Torbut Common Files B 	<pre>closestell closestell closes</pre>	->	Table Cash	Defaults/ritile> cal-"anylochest" c calcase"Caravanhopd calcase"Caravanhopd calcase"Caravanhopd calcase"Caravanhopd calcase"Caravanhopd calcase"Calcase" calcase"Calcase calcase"Calcase calcase"Calcase calcase"Calcase calcase"Calcase calcase"Calcase calcase"Calcase calcase"Calcase calcase"Calcase calc	Live Pag	e view

CodeCharge Studio is a comprehensive Integrated Development Environment (IDE) with the power of code generation.

Use the integrated editors to design pages visually, edit code, edit HTML and view your site with live data.

Whether you're developing data-driven interactive Web sites or enterprise Internet and Intranet systems, CodeCharge Studio provides the fastest way to build your applications.

Powerful Web RAD and Web Reporting Tool

CodeCharge Studio incorporates a powerful code generation engine wrapped in a full-featured IDE. You simply specify your application's user interactions, logic and data sources through intuitive point-and-click wizards, and CodeCharge automatically generates clean, customizable, industrial strength applications and Web reports CodeCharge works with all databases and supports all major server technologies: PHP, ASP.NET (C# & VB), ASP (VBScript), Java (JSP or Servlets), ColdFusion 4.0 and Perl.

Code generation sets CodeCharge apart

CodeCharge Studio is the first visual RAD tool that employs a codegeneration engine to automatically create database-driven Web applications. Code generation delivers:

• **Dramatically reduced development times** Our customers consistently say that their development time has been cut to a fraction of the time that they spent before using CodeCharge.

Reduced learning curve

Our customers, whether seasoned professionals who have created enterprise applications or database programmers new to the Web, now tackle more complex projects and take on programming projects in languages and environments that they could not before using CodeCharge.

Awesome, bug-free code

How good can computer-generated code be? Simply awesome. We entered our generated code into a coding contest and won! Furthermore, CodeCharge Studio separates code from HTML, delivering pages that are easier to manage and improving workflow.

Add CodeCharge to your development environment

CodeCharge Studio lets you work the way you want: once your code is generated, you can customize it using CodeCharge Studio's feature-rich integrated HTML and code editors. Or use the HTML authoring tools, code editors or IDEs you are familiar with.

ASP & Templates	-
ASP	
ASP.NET C#	
ColdFusion 4.0 & Templates	
ColdFusion 4.0	
Java Servlets & Templates	
JSP	
PHP & Templates	
PHP	
Perl 5.0 & Templates	
Perl 5.0	

CodeCharge lets you focus on the solution

The largest risk in any programming project is the unknown—the on-the-job learning of new languages, new environments and debugging. Code generation allows developers to program the interaction and application logic, while freeing them from the peculiarities of language and deployment environments. CodeCharge allows me to focus on delivering solutions for my customers, instead of code. The support intranet I built couldn't have been done with any other tool in anywhere close to the same time frame. CodeCharge has proved invaluable!

—Jim Nicolis

Get your answers quickly

CodeCharge Studio comes with extensive learning aids and support to get you the answers you need quickly and easily. CodeCharge includes several pre-built real-world applications that you can learn from and modify, extensive in-program help, 24-hour online email support boards and an active online community (www.gotocode.com) where you can share answers with other CodeCharge users.

CodeCharge Studio supports all major server languages and technologies.

INTEGRATED DEVELOPMENT ENVIRONMENT (IDE)		Databases	Data Source wizard—speeds connectivity to virtually	
Integrated editors	Visual page designer—to design pages graphically. HTML editor—to edit your HTML & JavaScript with color		any database including: Microsoft SQL Server, Oracle, DE MySQL, and Microsoft Access.	
	syntax coding.		Supports access to multiple databases simultaneously.	
	Code editor —with auto-indent and color syntax coding.		Visual query builder creates SQL queries without coding	
	Page preview—for local viewing of templates.			
	Live data viewer—for instantaneous viewing of pages	PRODUCTIVITY FEATUR		
	with live data locally or on your server.	Powerful builders	CodeCharge Studio's sophisticated component and	
	Diagram Editor —for visual site documentation.		application builders automate the most common application interactions with a simple point-and-click interface: Application Builder —creates a multi-page application	
Project navigation	Project Explorer —provides a comprehensive view of all project pages, code, included files and media assets.			
	Code Explorer —lists each object on the page and provides instant access to related code.		supporting user queries and administrator updates base on your database structure.	
Precision controls	Property inspector provides precise control over the properties of every page and page element:		Component Builders —generate sophisticated search, grid, login/logout, record update and index/directory components, and pages automatically.	
	Format—to set format and styles.		Report Builder —create professional Web reports with	
	Data—to control data sources and security.		indents, groupings and calculated fields.	
	<i>Events</i> —to program events and insert custom actions.	Code generation	CodeCharge Studio generates your code on the fly	
Drag-and-drop objects	Drag-and-drop objects allow you to visually create pages in the Designer that include:	3	using the CodeCharge code generation engine. The code is architected according to industry-wide best	
	HTML Elements—for all HTML tags and objects.		practices, easily extensible, and highly reliable. The engine	
	Controls—to add data-aware labels, links and navigation.		automatically separates HTML pages from code logic, improving workflow and isolating design changes.	
	Components —to add sophisticated data-driven groups of integrated controls such as grids.	Security management	CodeCharge Studio's integrated security management simplifies multi-level security.	
HTML editor integration	CodeCharge Studio includes special integration features to work seamlessly with your favorite HTML editors.		simplifies multi-level security. You define the privileges—Full, Read, Insert, Update or Delete—for each security group or user, and CodeCharg automatically includes the appropriate authentication code to link username and passwords to security level and privileges.	
	<i>Microsoft</i> [®] <i>FrontPage</i> [®] —For developers who use Microsoft FrontPage, the CodeCharge FrontPage add-in provides CodeCharge Studio features via menus and palettes from within FrontPage.			
	Macromedia® Dreamweaver®, Adobe® GoLive®, NetObjects® Fusion and other HTML editors—	Internationalization	Create and maintain internationalized Websites via built- in localization features and translation management.	
	Use virtually any program as your HTML editor in CodeCharge Studio. Set that program as your primary HTML editor CodeCharge will seamless use the program for HTML editing.	Professional CSS styles	CodeCharge Studio includes many CSS Styles customizable via built-in CSS Style Builder so you can generate professionally designed sites or support any corporate presentation standard.	
LANGUAGE, SERVER AND DATABASE SUPPORT		Jumpstart solutions	CodeCharge Studio includes several pre-built fully	
Languages	Supports ASP.NET (C# & VB) 1.1 & 2.0, PHP 4 & 5, ASP/ VBScript, JSP, Java Servlets, ColdFusion 4.0, and Perl 5.0.		functional applications so you can see real CodeCharge- generated solutions in action. Copy and paste the code into your application or study how the experts did it.	
Application servers	Supports industry-standard servers including Apache, Microsoft IIS, Macromedia ColdFusion, IBM WebSphere, BEA WebLogic and others on UNIX, Windows and Mac.		And if you have questions, go to www.gotocode.com , the CodeCharge developer community site to get answers and pointers. Or go to support.codecharge.com for the latest hulleting, product undates or to submit amail	
	<i>Site publisher</i> —publishes the project to the sever with a single click.		the latest bulletins, product updates or to submit email support requests.	



YesSoftware, Inc.

8275 S. Eastern Ave. Suite 200 • Las Vegas, NV 89123 T: 888-241-7338 • F: 866-312-8049 • info@yessoftware.com www.yessoftware.com © 2002-2007 YesSoftware, Inc. All rights reserved. YesSoftware and CodeCharge are trademarks of YesSoftware Inc. All other trademarks are the properties of their respective owners.