



william, search for shoes, clothes, etc SEARCH



SHOP WOMEN'S

- Clothing
- Shoes
- Sandals
- Sneakers & Athletic Shoes
- Dresses

SHOP MEN'S

- Clothing
- Shoes
- Oxfords
- Sneakers & Athletic Shoes
- Jeans

SHOP KIDS'

- Girls' Clothing
- Boys' Clothing
- Girls' Shoes

Summer Spotlight:

THE LITTLE WHITE DRESS

Fun, flirty, and fresh— it's the new classic!

SANDALS

SHOP BEST-SELLERS

SWIMWEAR



15 results for "the real act 3rd edition"

Show results for

Books >

- ACT Test Guides
- Teen & Young Adult Study Aids
- Reference
- College Entrance Test Guides

See All 3 Departments

Refine by

Amazon Prime



Avg. Customer Review

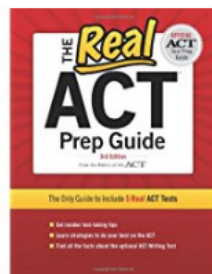
- ★★★★☆ & Up
- ★★★☆☆ & Up
- ★★☆☆☆ & Up
- ★☆☆☆☆ & Up

International Shipping

AmazonGlobal Eligible

Condition

- New
- Used



The Real ACT, 3rd Edition (Real ACT Prep Guide) Sep 6, 2011

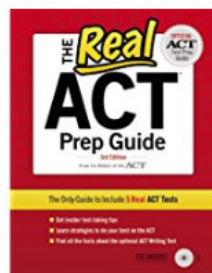
by Inc. ACT

Paperback

\$4.26 (185 used & new offers)

See newer edition of this book >

★★★★☆ 403



The Real ACT (CD) 3rd Edition (Official Act Prep Guide) Sep 6, 2011

by ACT

Paperback

\$2.50 (203 used & new offers)

See newer edition of this book >

★★★★☆ 506



The Real ACT (Real ACT Prep Guide) 3th (third) edition 2011

by Inc. ACT

Paperback



Client



Server

Your Computer



Client



Server

Your Computer



Client

Amazon



Server

Your Computer



Client



Amazon



Server

1 Create a database on the server



Server



Database

② Create HTML form



Client



Server

3 Submit HTML form



Client



Server



- Catch (.php File)



Client



Server



Client



- **Catch (.php File)**
- **Concatenate**



Server



Client



- **Catch (.php File)**
- **Concatenate**
- **Create SQL**



Server



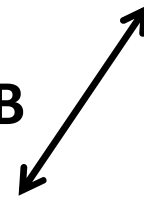
Client



Server

5

Log in to DB



Database



Client

6

**Using the SQL,
Query the DB**



Server



Database

7 Results sent back to the client



Client



Server



Database

- 1** Create Database + table(s)
- 2** Create HTML form
- 3** Submit HTML form
- 4**
 - Catch (.php File)
 - Concatenate
 - Create SQL
- 5** Log in to DB
- 6** Using SQL, Query the DB
- 7** Send results back to client