For registration

S.no

Name

Email

College

Password

Token

Session\_id

Design (counter for number of submissions )

Crypto (counter for number of submissions )

//Crossword (counter for number of submissions )

Decode (counter for number of submissions )

Auctions (counter for number of submissions )

1. Enter name,email,college
2. Generate random token
3. Send it to the mail given with token attached
4. When user clicks on it … verify token using $\_GET
5. When verified
6. Ask for password
7. Login
8. Update session\_id

Events 🡪

1. Design 🡪

Image link

Email (fetch from table 1 with help of session id)

1. Crypto 🡪

Question

Answer

Submitted answer

1. Crossword 🡪 we need to think crossword as a matrix

|  |  |  |  |
| --- | --- | --- | --- |
| 11 Down | 12Across | 13 | 14 |
| 21 | 22 | 23 | 24 |
| 31 | 32 | 33 | 34 |
| 41 | 42 | 43 | 44 |

Entries will be like

(example -For down – the word is aced)

Index Letter

11 A

21 C

31 E

41 D

Run a loop and check through each letter for the answer

Similarly for across too

So table 🡪

Index

Letter

Decode 🡪

Code

Email (fetch from table 1 by using session\_id)