**TAKUDZWA CHITUNGO**

**H180409C**

**COMPUTER SCIENCE**

**WEB PROGRAMMING CONCEPTS**

**ASSIGNMENT 2**

**QUESTION 1**

10 STEPS TO BUILD A WEBSITE

* [**Step 1 – Define Goals**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#1) **–** Figure out what the website is supposed to do which in this case you’ll be told by the requirements report.
* [**Step 2 – Define Your Target Audience**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#2) **–** Determine if its going to be used by the company’s employees or the company’s clients
* [**Step 3 – Review Competition**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#3) **–** To avoid being underpaid one has to make an analysis of how much such websites are being charged by other developers
* [**Step 4 – Create Your Content**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#4) – Come up with the content to be in the website which you’ll be directed by the requirements report.
* [**Step 5 – Know What They like and don’t**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#5) **–** Since it’s for the company its best to know the layout they would prefer to guide my theme.
* [**Step 6 – Define The Style**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#6)
* [**Step 7 – Choose Platform**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#7) **–** What are you going to use PHP, Python Django or JavaScript
* **Figure Out Who Can Help You** – How much help do you need from your friends.
* [**Step 9 – Get Domain & Hosting**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#9)
* [**Step 10 – Build It**](http://acuwebservices.com/website-design/10-essential-steps-for-starting-a-website/#10)