Hopefully

2 weeks:

1. **~~Cleanup of Time Up and maybe outputted in other site(~~addtoPayment)**
2. **~~Handle the 72 hours logic if possible~~**

2 weeks:

1. ~~Separate the management of the site as new site where we approve or disapprove project/user~~ ~~( Automation might be invoke by Time Up) (~~[~~http://support.winhost.com/KB/a824/scheduled-task-manager.aspx~~](http://support.winhost.com/KB/a824/scheduled-task-manager.aspx)~~) (addtoPrelaunch when done)~~

2 weeks:

1. ~~Archived Transaction~~
2. ~~LockedUser.aspx (When Signing up and Signing In)~~
3. ~~Delete Account~~
4. ~~Forget Password.aspx~~
5. ~~PasswordRecovery.aspx~~
6. Make sure to change AT & T

2 weeks:

1. **Sign Up (7 days) Revist this : problem**
2. ~~Advertiser Report (7 days)~~
3. Report (15 days)

2 weeks:

1. 4 tabs : Transaction, Contract,
2. **Customer PDT**
3. **ProfessionalPDT**
4. **CustomerIPN**
5. **ProfessionalIPN**

2 weeks:

1. SEO (10 days) ( Testing and Integrating in the pages )
2. SiteMap XML (10 days) ( Testing and Integrating in the site )

2 weeks:

1. **Advertiser Logic of inserting Ad Sql (10 days)**
2. Clean up Advertiser

2 weeks:

Other such as newsletter  
Developer page  
Back up and cleaning the station

IDEAL:

1. ~~Account~~ **~~(20 hours - 2 weeks)~~**
2. **Add the ad control to all pages needed in all (40hours - 1 week)**
3. ~~CustomerNewOpporuntiy, ProfessionalNewOpportunity,ProfessionalNewOption:~~

~~-CustomerNewOption: PleaseConfirmYour Choice on the email will be a link to the page.~~

~~-However, Please ConfirmYourChoice on the page will be a function~~ **~~(30 hours -2 weeks)~~**

~~-UI will be in WIP2~~

**~~-COMPLETE IN WIP2, CHANGE THE LINK in SCHEDULE and TEST IN MAIL.~~**

~~-Also add custom page so that login will redirect to this page (only the login);~~ **~~(20hours - 2 weeks)~~**

~~-Make sure to invoked Locked customer and locked Professional when signing in to a locked page ( code of the signing in in and the design)~~ **~~(20 hours - 1 week)~~**

1. Fake Data **(50hours - 3 weeks)**