

Bundler

INDEX

	Pages
Section A : Cover	
Cover page template 4	A1
New Microsoft Office Word Document (2)	A2
Section B : Default Bundle Section	
logo	B1
requirements	B2
New Microsoft Office Word Document (3)	B3-B7

Cover INDEX

	Pages
Section A : Cover	
Cover page template 4	A1
New Microsoft Office Word Document (2)	A2

IN THE Case No:
EMPLOYMENT TRIBUNAL

B E T W E E N:-

Claimant

-and-

Respondent

INDEX TO HEARING BUNDLE

Installing Meteor on Windows:

=====

Step 1: Install node 8.8.1

<https://nodejs.org/ru/blog/release/v8.8.1/>

Step 2: Install Choco using below command (run as an admin)

```
@"%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -InputFormat  
None -ExecutionPolicy Bypass -Command "[System.Net.ServicePointManager]::SecurityProtocol =  
3072; iex ((New-Object  
System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))" && SET  
"PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin"
```

Step 3: Install Meteor

```
choco install meteor --release 1.6
```

Step 4: Extract/clone the VS1 project

Step 5: Extract the Node Modules

Step 6: Put the .bat file outside of the vs1 project folder. Just click on it to run the project. No command needed.

Default Bundle Section

INDEX

	Pages
Section B : Default Bundle Section	
logo	B1
requirements	B2
New Microsoft Office Word Document (3)	B3-B7



STREAMIT

<https://shopdigital.2spice.link/>

hostinger

2spice22@gmail.com

Spice45@&

art.2spice.link

Website hobe upcoming musician der jonno
ekta menu thakbe tader talent and comedy show korar jonno

User can login their profile and post music audio/video, talent and comedy. each will have a separate menu.

user get paid per like on their post with native crypto token.

website should also be based on region. user can select country and post.

people can comment and share their post on other social media. website view like netflix.

Note: User ekbar e like dite parbe spam remove korar jonno captcha rakha jete pare.

Website e sudhu music na. two other menu thakabe to post your talent and comedy.

user can post base on their region. they will select their country.

posting page netflix er moto dekhte hobe.

will be loaded into set fields that have checkboxes and textarea form fields. The data editor can add checklist items or remove them. These items will be loaded to data capture users where they will just be marking the checkboxes then click on a submit button to submit the data for that specific department.

So we have two user levels in this...the Admin who adds the checklist items per department then a Safety Officer who will just load checklist items based on the department they belong in and they will be picking items from checkboxes and fill text areas then submit the data. This submitted data is seen by the admin and department heads. The submit action triggers an email to the relevant department head with the checklist document as an attachment.

Ticket feature (system vision)

The system has an inbuilt ticket feature which any issue raised has a reposes level which is number of days, if there is no response made towards that issue, the item is escalated to another high level user via email This happens until the issue is resolved and eventually closed. Basically it's sort of a ticket system with high and low escalation levels.

Notification / Email feature (system vision)

The system will have a notification feature where any response made to a ticket is sent via email and also the user gets a notification in his/her dashboard on the notification section. The main mode of communication in the system is via the system emails and notifications.

User Management feature (system vision)

The system will have user levels as any other system where we have the super admin then we have the departmental admin (department heads) then we have the normal users. Basically there are roles that the super admin and admin have that are similar but there are those that the admin does not have and the super admin has.

```
@ "%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -InputFormat  
None -ExecutionPolicy Bypass -Command "[System.Net.ServicePointManager]::SecurityProtocol =  
3072; iex ((New-Object
```

```
System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))" && SET  
"PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin"
```

Step 3: Install Meteor

```
choco install meteor --release 1.6
```

Step 4: Extract/clone the VS1 project

Step 5: Extract the Node Modules

Step 6: Put the .bat file outside of the vs1 project folder. Just click on it to run the project. No command needed. Installing Meteor on Windows:

=====

Step 1: Install node 8.8.1

<https://nodejs.org/en/blog/release/v8.8.1/>

Step 2: Install Choco using below command (run as an admin)

```
@("%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -InputFormat  
None -ExecutionPolicy Bypass -Command "[System.Net.ServicePointManager]::SecurityProtocol =  
3072; iex ((New-Object  
System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))" && SET  
"PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin"
```

Step 3: Install Meteor

```
choco install meteor --release 1.6
```

Step 4: Extract/clone the VS1 project

Step 5: Extract the Node Modules

Step 6: Put the .bat file outside of the vs1 project folder. Just click on it to run the project. No

command needed.

will be loaded into set fields that have checkboxes and textarea form fields. The data editor can add checklist items or remove them. These items will be loaded to data capture users where they will just be marking the checkboxes then click on a submit button to submit the data for that specific department.

So we have two user levels in this...the Admin who adds the checklist items per department then a Safety Officer who will just load checklist items based on the department they belong in and they will be picking items from checkboxes and fill text areas then submit the data. This submitted data is seen by the admin and department heads. The submit action triggers an email to the relevant department head with the checklist document as an attachment.

Ticket feature (system vision)

The system has an inbuilt ticket feature which any issue raised has a reposes level which is number of days, if there is no response made towards that issue, the item is escalated to another high level user via email This happens until the issue is resolved and eventually closed. Basically it's sort of a ticket system with high and low escalation levels.

Notification / Email feature (system vision)

The system will have a notification feature where any response made to a ticket is sent via email and also the user gets a notification in his/her dashboard on the notification section. The main mode of communication in the system is via the system emails and notifications.

User Management feature (system vision)

The system will have user levels as any other system where we have the super admin then we have the departmental admin (department heads) then we have the normal users. Basically there are roles that the super admin and admin have that are similar but there are those that the admin does not have and the super admin has.

@ "%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -InputFormat None -ExecutionPolicy Bypass -Command "[System.Net.ServicePointManager]::SecurityProtocol =

```
3072; iex ((New-Object
System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))" && SET
"PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin"
```

Step 3: Install Meteor

```
choco install meteor --release 1.6
```

Step 4: Extract/clone the VS1 project

Step 5: Extract the Node Modules

Step 6: Put the .bat file outside of the vs1 project folder. Just click on it to run the project. No command needed. Installing Meteor on Windows:

=====

Step 1: Install node 8.8.1

<https://nodejs.org/ru/blog/release/v8.8.1/>

Step 2: Install Choco using below command (run as an admin)

```
@"%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -InputFormat
None -ExecutionPolicy Bypass -Command "[System.Net.ServicePointManager]::SecurityProtocol =
3072; iex ((New-Object
System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))" && SET
"PATH=%PATH%;%ALLUSERSPROFILE%\chocolatey\bin"
```

Step 3: Install Meteor

```
choco install meteor --release 1.6
```

Step 4: Extract/clone the VS1 project

Step 5: Extract the Node Modules

Step 6: Put the .bat file outside of the vs1 project folder. Just click on it to run the project. No command needed.