## **Export Excel file in laravel**

1. Put this export button code in the view

```
Export
2. Put this code in the route
Route::get('tds/export', [
'as' => 'admin.tds.export',
'uses' => 'TdsController@exportTds'
]);
3. Put this code in the controller
// Do changes as per your details
add this library
use Maatwebsite\Excel\Facades\Excel;
public function exportTds(){
 $tdsDataArr = Tds::select(
'users.first_name',
'users.last_name',
'seller_tds.unique_id as Uniqueld',
'seller_tds.id',
'seller_tds.name as Name',
'seller_tds.email as Email',
'seller_tds.financial_year as FinancialYear',
'seller_tds.quarter as Quarter',
'seller_tds.certificate_number as CertificateNumber',
'seller_tds.amount as Amount',
'seller_tds.created_at as ClaimDate',
'seller_tds.is_approved as ApprovalStatus'
->leftjoin('users','users.id', '=', 'seller_tds.seller_id')
->get()
->toArray();
 if(!empty($tdsDataArr)){
i=0;
```

1/2

## **Programmer LAB**

The Rise of coding! http://programmerlab.com

```
foreach($tdsDataArr as $k=>$v){
$tdsDataArr[$k]['SellerName'] = $v['first_name']." ".$v['last_name'];
unset($tdsDataArr[$k]['id']);
unset($tdsDataArr[$k]['first_name']);
unset($tdsDataArr[$k]['last_name']);
i++;
}
 Excel::create('TDSData', function ($excel) use ($tdsDataArr) {
$excel->sheet('TDSData', function ($sheet) use ($tdsDataArr) {
$sheet->fromArray($tdsDataArr);
$sheet->setFontFamily('Verdana');
$sheet->setFontSize(10);
$sheet->row(1, function ($row) {
$row->setFontWeight('bold');
});
$sheet->setBorder('A1', 'thin');
$sheet->setHeight(1, 20);
$sheet->freezeFirstRow();
});
})->export('xls')->download('xls');
3.
```

2/2