**Terminal**

scrapy startproject scrapy\_javascript

cd scrapy\_javascript

**Python**

SplashSpider.py

From scrapy.spiders import spider

class MySpider(Spider):

name = 'SplashSpider' # Name of Spider

start\_urls = ['https://www.livescore.bet3000.com'] # url(s)

def start\_requests(self):

for url in self.start\_urls:

yield SplashRequest(url=url, callback=self.parse, args = {"wait" : 3})

#Scraping

def Parse(self, response):

item = GameItem()

for game in response.css(".tournament.filterable.table-block.status\_upcomingCount.status\_upcoming.status\_liveoddsCount.status\_liveodds.status\_nextCount.status\_next.kickoff"):

# Text before home team

item["home\_team"] = game.css("td.hometeam.team.home::text").extract\_first()

# Text before away team

item["away\_team"] = game.css("td.awayteam.team.away::text").extract\_first()

yield item

items.py

import scrapy

class ScrapyJavascriptItem(scrapy.Item):

home\_team = scrapy.Field()

away\_team = scrapy.Field()

settings.py

BOT\_NAME = 'scrapy\_javascript'

SPIDER\_MODULES = ['scrapy\_javascript.spiders']

NEWSPIDER\_MODULE = 'scrapy\_javascript.spiders'

ROBOTSTXT\_OBEY = true

DOWNLOADER\_MIDDLEWARES = {

'scrapy\_splash.SplashCookiesMiddleware': 723'

'scrapy\_splash.SplashMiddleware': 725,

'scrapy.downloadermiddlewares.httpcompression.HttpCompressionMiddleware': 810

}

SPLASH\_URL = 'http://localhost:8050' #where splash can be found

DUPEFILTER\_CLASS = 'scrapy\_splash.SplashAwareDupeFilter'

HTTPCACHE\_STORAGE = 'scrapy\_splash.SplashAwareFSCacheStorage'

**Terminal**

scrapy crawl splash\_spider

scrapy crawl splash\_spider -o data.json

scrapy crawl LoginSpider -o data.json

scrapy crawl BuyListSpider -o data.json