Project 2			
1. Scrape data from web	Link web 🖸	collect information of products in 100 pages (around 3600 products)	
	data needed	ItemID	
		Title	
		Branding	
		Rating	
		number of ratings	
		Price (current)	
		Shipping (free ship, no ship, ship with fee)	
		Image URL	
		Product info	Max Resolution
			DisplayPort
			НДМІ
			DirectX
			Model
2. Store data	Store data in mySQL server		
	Add total price column = price + shipping fee		
	Product info stored as JSON type		
3. Visualize data	Number of products by each brand		
	price distribution (what is the most common price?)		
	Product price distribution by brand		
			Correlation between price and consumer's rating