## Exercise #2:

## Identify what type of ML is this for each of the example below?

	Ranking	Recommendation	Classification	Regression	Clustering	Anomaly Detection
						Detection
Digital						
Footprint						
Protection: Social Media						
Privacy Scanner: "						
Identifies and						
classifies						
privacy						
settings across						
social media						
platforms."						
Real-time						
breach alerts:						
" Detects						
unusual						
patterns						
indicating						
potential data						
breaches".						
Privacy Charle Un						
Check-Up Wizard: One-						
Click Privacy						
Fix:						
"Recommends						
optimal						
privacy						
settings based						
on user						

11	1			
behavior and				
privacy risks."				
App				
Permission				
Manager:				
Scan and				
Revoke				
unnecessary		_		
app				
permissions:				
"Determines				
which app				
permissions				
are				
unnecessary				
and should be				
revoked."				
Secure File &				
Message				
Sharing:				
Encryption				
for file				
sharing:				
"Detects				
unauthorized				
attempts to				
access or				
share files."				
Enterprise				
Privacy				
Dashboard:			_	
Risk Scoring:				
"Assigns				
numerical risk				
scores to				
various				
privacy				
practices."				