

## Face Detect

The screenshot shows the AWS Rekognition Face Detect interface. On the left, a sidebar lists various features: Custom Labels, Use Custom Labels, Demos, Object and scene detection, Image moderation, Facial analysis (which is selected), Celebrity recognition, Face comparison, Text in image, Video Demos, Video analysis, and Metrics. The main area is titled "Facial analysis" and displays a photo of a woman driving a yellow car. A white bounding box highlights her face. Below the image are two buttons: "Choose a sample image" and "Use your own image". To the right, a "Results" section shows the following analysis:

Attribute	Value	Confidence (%)
looks like a face	99.9 %	
appears to be female	99.9 %	
age range	17 - 29 years old	
smiling	91.7 %	
appears to be happy	99.5 %	

At the bottom right, there's a link "Done with the demo? Learn more". The footer includes standard links: Feedback, English (US), Privacy Policy, and Terms of Use.

## Face Compare

The screenshot shows the AWS Rekognition Face Compare interface. The sidebar features the same list of features as the Face Detect page. The main area has two sections: "Reference face" (a photo of a girl) and "Comparison faces" (a photo of two girls). Below these are two buttons: "Choose a sample image" and "Use your own image". To the right, a "Results" section displays the comparison results:

Comparison	Similarity (%)
girl vs girl	99.8 %
girl vs different girl	Not applicable
different girl vs girl	Not applicable
different girl vs different girl	Not applicable

At the bottom right, there's a link "Done with the demo? Learn more". The footer includes standard links: Feedback, English (US), Privacy Policy, and Terms of Use.

## Celebrity Recognition

The screenshot shows the Amazon Rekognition console interface. On the left, a sidebar lists various services like Custom Labels, Demos, and Metrics. The main area is titled "Celebrity recognition" and displays a portrait of Jeff Bezos with a bounding box around his face. Below the image are buttons for "Choose a sample image" and "Use your own image". To the right, a "Results" section shows a thumbnail of Jeff Bezos with the text "Jeff Bezos" and a "Match confidence" of 100%. There are also sections for "Request" and "Response". A top navigation bar includes links for "7-Day Free Masterclass | Day 7", "Rekognition Console", and "Inbox (597) - pkomal459@gmail.com". The bottom of the screen shows standard browser controls and a footer with copyright information.

## Text in Image

The screenshot shows the Amazon Rekognition console interface, specifically the "Text in image" service. The sidebar includes options like "Text in image", "Custom Labels", and "Metrics". The main area features a photo of a coffee mug with text overlays: "IT'S MONDAY but keep Smiling". Below the image are "Choose a sample image" and "Use your own image" buttons. To the right, a "Results" section lists detected text: "IT'S", "MONDAY", "but", "keep", and "Smiling". A "Done with the demo?" link is visible at the top right. The top navigation bar and footer are consistent with the previous screenshot.