Input: "Text to classify: this is a huge win. Tuello helped for Fred to be arrested. and now he is accused of rape. torture. kidnapping. and all of the dirty things they did in Gillead. even the hangings. i hope that he will pay for everything.#TheHandmaidsTale"

Task: Classify the text into hate speech and identify the target categories (religion, race, gender, other). Use a one-hot encoded format for the target categories.

Output format:

\* Hate speech (1): followed by five category labels (0 or 1)

\* Disability (0: Not present, 1: Present)

\* Gender/Sexual (0: Not present, 1: Present)

\* Origin/Nationality (0: Not present, 1: Present)

\* Race/Ethnicity (0: Not present, 1: Present)

\* Religion (0: Not present, 1: Present)

\* Not hate speech (0 0 0 0 0 0))

\*Example 1 (Non-Hate Speech):\*

Input: "This is a great movie!"

Output: 0 0 0 0 0 0

\*Example 2 (Hate Speech - Disability):\*

Input: "no matter how hard i try i will always be retarded in math"

Output: 1 1 0 0 0 0 (Hate speech, Disability, Others not present)

\*Example 3 (Hate Speech - Gender/Sexuality):\*

Input: "all Niggas Gay be doing hella faggot ass shit"

Output: 1 0 1 0 0 0 (Hate speech, Gender/Sexuality, Others not present)

\*Example 4 (Hate Speech - Origin/Nationality):\*

Input: "If America had another 8 years of Obama's ideology via Hillary we'd be well on our way to being a shithole country."

Output: 1 0 0 1 0 0 (Hate speech, Origin/Nationality, Others not present)

\*Example 5 (Hate Speech - Race/Ethnicity):\*

Input: "nigga andrew tate is not black that boy white as hell"

Output: 1 0 0 0 1 0 (Hate speech, Race/Ethnicity, Others not present)

\*Example 6 (Hate Speech - Religion):\*

Input: "@jordanbpeterson Burka is not most but what we can do is have different timings for male and different for females. This is what we do in Muslim countries"

Output: 1 0 0 0 0 1 (Hate speech, Religion, Others not present)

please, only output the class label. No explanation, Nothing else.

Now If i provide you the csv file that contains multiple instances. Would you be able to generate labels for all of them and return me a csv file that contains a column foe each label