Dear user,

Welcome to SARSIS.

This website has been developed to implement a research idea about “semantically-enhanced advertisement recommender system in social networks”.

The main idea of this website that is as a case study for the above research, is an effort to find Persian music tracks interesting for user of social networks and a survey from the users about their interest to these music tracks. Accordingly, there is the possibility of playing preview for the selected tracks. If it is possible for the website to find the source of each track, they can hear the preview, otherwise they can independently look for the track on the web and hear it and rate it, or even if they have heard it before.

Therefore, the important point which is considered on this website is, trying to present an efficient recommender system that in the first step, it tries to recommend the tracks based on the users’ activities which best suit their interest using scientific methods and combine them using a new and innovative approach. Finally, the system collects the users’ opinions about the provided recommendations and calculates the efficiency of its system.

**Register:**

Enter first name and last name continuously with a space between each part.

For the user name, choose a 10-digits number between 1,000,000,000 and 2,147,483,647.

Enter a password in the appropriate place and carefully keep it in your mind for the future use.

Enter your age.

For the current city, write down the name of your current city.

Likewise, select the choices for the next options.

**Login:**

Enter user name and password correctly and login to the website.

**Main page:**

First, select a singer artist from the list. Consequently, select a track singed by that artist. In case of finding a source for the selected track, a preview of it can be played. In the next step, users can answer to the question whether they have heard the track? Finally, they can rate the track from 1 to 3 if they like the track.

The users can repeat the process for any number of tracks that they want.

At the end, based on the users’ activities, the website recommends some tracks, by pressing the button recommendations.

**Recommendations:**

On this page, the users can see the recommended tracks and rate them.

The users can mark favorable if they like these recommendations.

They have to submit their opinions about these tracks.

It is possible for the users to remove submitted rates.

Also, the users can remove their rates, if they want to change their opinions.

**Attention:**

Please use laptop or PC and Google Chrome to browse the website. Do not use a mobile OS to do it.

If after a while, you did not have any activity, it is recommended to log out and then login to the site again.