A WEBQUEST FOR GOOGLEGLASS



FIORELLA CAPUTO

Google Glass is a new project that provides the projection of images in augmented reality on eyeglasses, so that people can interact with internet. He is very attractive compared to other technological devices wearable but aesthetically ugly. The splint is a trackpad, allowing the user to interact with content displayed on a small screen. Photos and videos can be stored locally, but you can also send "direct to the cloud". To manage Google Project Glass you only need the voice (it opens perspectives for specific uses), from the first test, it also turns out to be the most convenient mode of interaction. Google Glass are in the laboratory stage and for this they are not yet on the market. Google Glass Explorer Edition will be available for participants at the conference Google I / O at the price of \$ 1500 and available early next year. It will also provide a consumer version by the end of 2013 at a lower cost.

ANNAROSA FERRARO

http://www.youtube.com/watch?feature=player_detailpage&v=v1uyQZNg2vE

Google Glass displays information on a smartphone, they can interact with Internet via language voice commands, they have the ability to take photos and video. Glass will utilize Google applications as Google and Google Maps.



MARIANGELA GRECO

Google Glass allows you to take pictures, find information about something, translate texts into other languages, get driving directions. Google glass can be replaced with a mobile phone, because they can connect on internet and are equipped with a microphone. Maybe it will go on sale next year.

LORENZA IMPROTA

Google glass is a Google's project. It's a computer with a head-mounted display. Google Glass displays information on a smartphone like format hands-free, it can interact with Internet via natural language voice commands. The project was announced on Google+ by Project Glass lead Babak Parviz, an electrical engineer who has also worked on putting displays into contact lenses. Google glass can take photos and record 720p HD video, share what I see at the moment, say information about directions, speak to send a message and ask whatever is on your mind. This particular project isn't a new idea but last glasses take media attention because the prototype is smaller and slimmer than the previous project. The Explorer Edition is available to testers and Google I/O developers in the United States for \$1,500, to be delivered in early 2013, while a consumer version will be available by the end of 2013 for "significantly less" than the Explorer Edition. A program, named the Glass Explorer program, was opened for developers and consumers to test Google Glass, and it was useful to know people's opinions. The Entry into the Glass Explorer program opened for the general people on February 20, 2013, and ended on February 27, 2013. The Explorer edition has an interchangeable: sunglasses accessory which twists on or off easily. Monthly updates to the Glass

are planned after the program starts. More people contributed at the project, like Steve Lee and Stebastian Thrun. On 2014 project is available for consumers. Google glass, at the moment, isn't on the market but on internet there are many critical. "Stop the cyborg" is an anonym movement against Google glass, they think that Google glass is an invasion of privacy and they define Google glass like a hidden camera. In fact, if we think at the Google glasses' application, it can be see that everyone can take photos or record video and put it on internet while we don't know it. I think like people of "Stop the cyborg", I don't think that I used it, but for high tech this is a big innovation.



This is the link about spot of Google glass. <u>http://www.youtube.com/watch?v=5R1snVxGNVs</u> I really like it, it's nice.

MARIOPIO LETTIERI

Google project glass was created by Google x. Google glasses help people during the day while they work. The user receives information on one of the two lenses. People can communicate with the voice commands or with simple gestures of the head. At the moment the battery lasts six hours. People who wear Google glasses can go on the internet without smartphone or tablet. Google glasses are useful for example for the doctor because he can have information of the patient. Today technology is very important for people's life. http://www.youtube.com/watch?feature=player_detailpage&v=OLn0cSZfl6c

FRANCESCO MASSIMINO



With google glass you can surf the internet, take pictures, make videos, use social networks, share photos and videos, see the new updates <u>http://www.youtube.com/watch?v=6BTCoT8ajbl&feature=youtube_gdata_player</u>

NOEMI MINARDI



http://www.youtube.com/watch?v=F_DsUl_vqvo

Google glass is a new Google project. They present it the last 5 April 2012 with a simple video. They are multimedia glasses: they have a camera, a memory, a microphone, a motion sensors, a speaker, wireless connectivity, Bluetooth and integrated GPS. Also, they can be connected and interact with your smartphone, so you can see videos, pictures, listen to music, read and answer to messages, check your calendar, see the weather forecast in real time. They have "Path", too, (to share on social network), Gmail and other apps that are present in a smartphone, too. The battery at the moment has an autonomy of 6 hours. They aren't invasive because they are like a simple pair of glasses. If you would interact with glasses you can use your voice or the touchpad present on the temples, and to switch them you have to say "Go Glass" or tilt your head. We know that Google glass will be available in 2013 for \$1500. In Europe they will be available in 2014 for fewer money. In the project there's the possibility to add a sim for the cellular function and, that's more, if you have a problem of view you can adapt them at your normal glasses!

ELVIRA NICOLETTI



Google Glass are glasses that are called magic, they are comfortable to wear and light. Through Google Glass you can take pictures and record video, send a message, start a chat, check weather forecasts and get directions. Glasses are equipped with a processor, camera, memory, multiple radio receivers and the latest

technology such as the gyro sensor, the 'accelerometer' and compass. They are called Google Glass but also Project Glass. They are able to amplify the reality thanks to a small semi-transparent screen. The glass project will begin to be sold in early 2014.





These Google glass are small computers with wi-fi, gps and bluetooth, they are mounted on a pair of glasses municipalities with a tiny display only visible to the wearer. New way to communicate after the iphone. In a few years, we will not have to use multiple mobile devices, just only think about what to do and you can call or write a message on his bulletin board, looking up information online, book a hotel, a flight or a restaurant. Obviously this is our imagination, but the technological mass innovations change the way of life of ordinary people, and it is said that it is always a good thing.

