When a country develops its technology, the traditional skills and ways of life die out. It is pointless to try and keep them alive.

Nowadays, <u>technology</u> development is one of the major goals of any government. By new technology, improving our economy, science and other necessary <u>field</u> will happen and lead to <u>make</u> a better life for our society. This development tends to destroy traditional <u>skill</u> and fade away in future. My firm conviction is that we are responsible <u>to</u> our community to preserve our customs and represent them to our offspring. I prefer to argue about this topic in two contrast point of view.

Some individuals prefer to use updated technologies for any purpose and always try to find a solution in effective <u>way hence</u> this idea can easily prove keeping the traditional <u>skill</u> alive is pointless. For instance, <u>with</u> considering high <u>rise of</u> population using old-fashioned methods in agriculture was outdated. By performing new inventions, we can cultivate three times <u>as</u> equal as harvest in compare of traditional ways and save a lot of time, water and money too.

On the other hand, some <u>argues believe</u> that using technology will <u>survive</u> traditional skills and keep them alive. We <u>should commitment</u> to future generations and convey our heritage to them. Using new methods based on technology like <u>internet have</u> a big influence to show our culture to other nations. For example, by publishing advertising on <u>internet</u> for Masouleh village, numerous tourists will be attracted to this area and finally help the people to preserve their customs and handicrafts stuff.

To sum up, <u>with</u> using new <u>technology</u> we can keep our tradition and develop <u>it</u>. Not only <u>advance</u> technology <u>has</u> no conflict with traditional skills but also can keep them alive. We should protect our customs that <u>heritage</u> from our ancestors and modify them with new requirement of society and deliver them to the posterity.