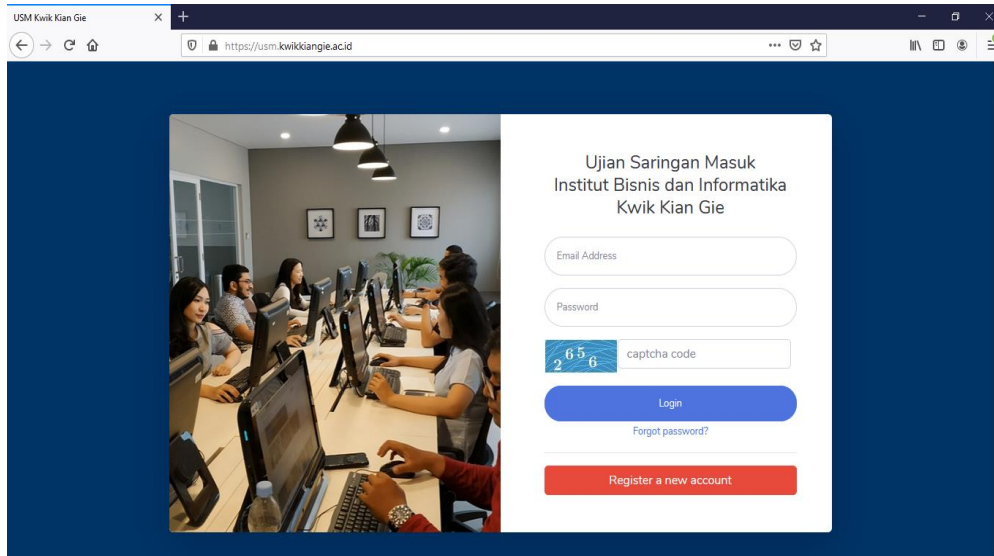

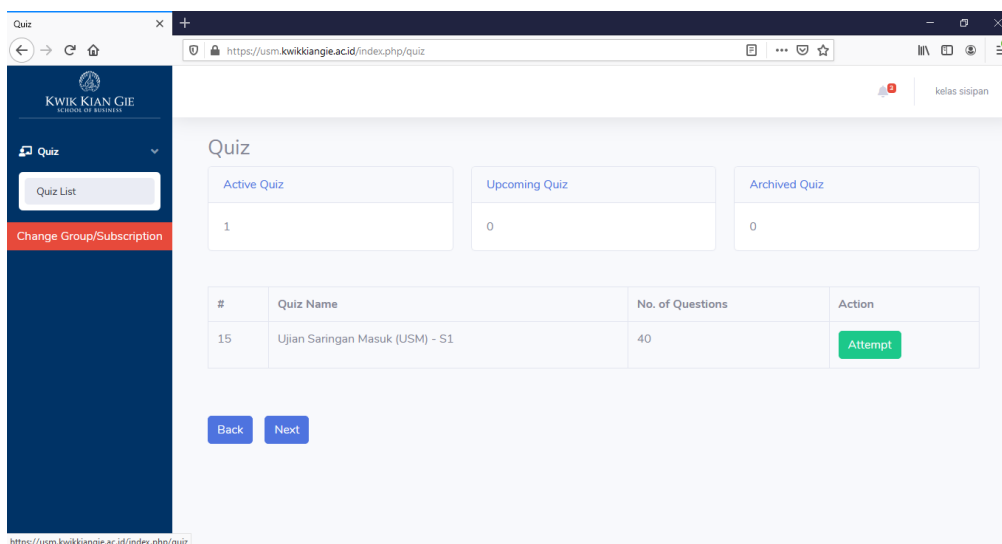


TATA CARA PELAKSANAAN UJIAN SARINGAN MASUK (USM) INSTITUT BISNIS DAN INFORMATIKA KWIK KIAN GIE

1. Masuk ke halaman website “usm.kwikkiangie.ac.id”

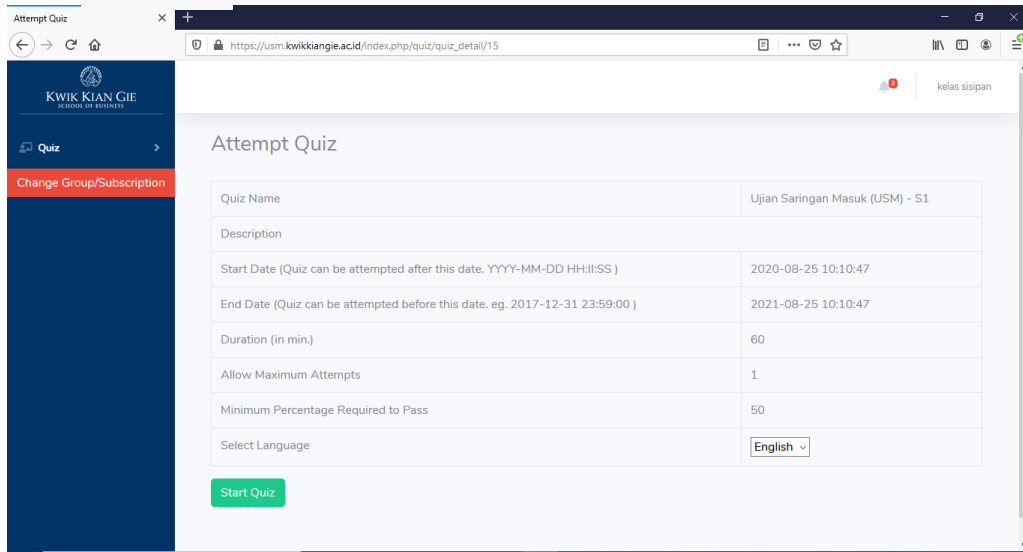


2. Lalu login dengan menggunakan alamat email, password yang sudah terdaftar, dan isi *captha* sesuai dengan yang ditampilkan. Jika sudah, klik 
3. Jika sudah berhasil login, maka akan muncul tampilan halaman awal USM seperti di bawah ini :



4. Tekan tombol 

5. Tekan **Start Quiz** untuk memulai USM



6. Jika sudah klik Start Quiz, silahkan mulai mengerjakan.
7. Penjelasan halaman ujian online USM


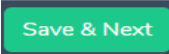

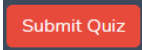


PENJELASAN


- A. Sisa waktu untuk mengerjakan test.
- B. Merupakan soal
- C. Jawaban dari soal
- D. Jumlah keseluruhan soal ada 40.

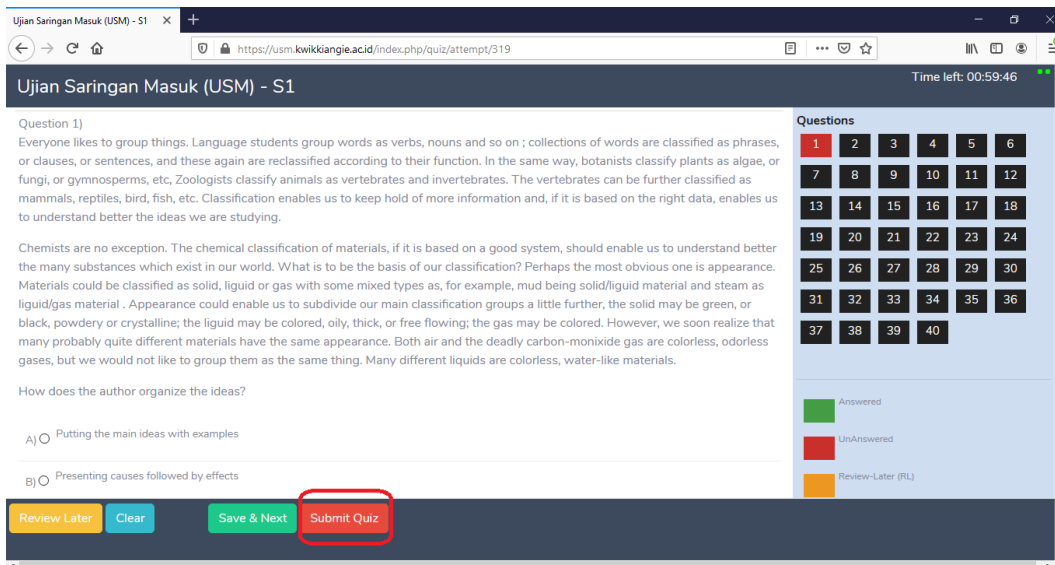
- Jika nomer adalah warna hijau, artinya soal sudah dijawab
- Jika nomer berwarna merah, artinya soal belum dijawab
- Jika nomer berwarna kuning, artinya soal yang ditandai oleh peserta. Sebagai catatan adalah peserta menandai bilamana peserta masih ragu atas jawaban dari soal, dan untuk nantinya jawaban dikoreksi ulang.

8. Penjelasan tombol di halaman ujian online USM

-  = Tombol untuk memberi tanda pada soal dan jawaban yang masih ragu pemahaman dan jawabannya.
-  = Tombol untuk menyimpan hasil jawaban dari soal setiap nomor, dan melanjutkan ke soal selanjutnya.
-  = Tombol untuk navigasi ke halaman soal sebelumnya.
-  = Tombol untuk menyelesaikan soal.

9. Jika sudah selesai mengerjakan, tekan tombol





Ujian Saringan Masuk (USM) - S1

Time left: 00:59:46

Question 1)
Everyone likes to group things. Language students group words as verbs, nouns and so on ; collections of words are classified as phrases, or clauses, or sentences, and these again are reclassified according to their function. In the same way, botanists classify plants as algae, or fungi, or gymnosperms, etc. Zoologists classify animals as vertebrates and invertebrates. The vertebrates can be further classified as mammals, reptiles, bird, fish, etc. Classification enables us to keep hold of more information and, if it is based on the right data, enables us to understand better the ideas we are studying.

Chemists are no exception. The chemical classification of materials, if it is based on a good system, should enable us to understand better the many substances which exist in our world. What is to be the basis of our classification? Perhaps the most obvious one is appearance. Materials could be classified as solid, liquid or gas with some mixed types as, for example, mud being solid/liquid material and steam as liquid/gas material . Appearance could enable us to subdivide our main classification groups a little further, the solid may be green, or black, powdery or crystalline; the liquid may be colored, oily, thick, or free flowing; the gas may be colored. However, we soon realize that many probably quite different materials have the same appearance. Both air and the deadly carbon-monoxide gas are colorless, odorless gases, but we would not like to group them as the same thing. Many different liquids are colorless, water-like materials.

How does the author organize the ideas?

A) Putting the main ideas with examples

B) Presenting causes followed by effects

Questions

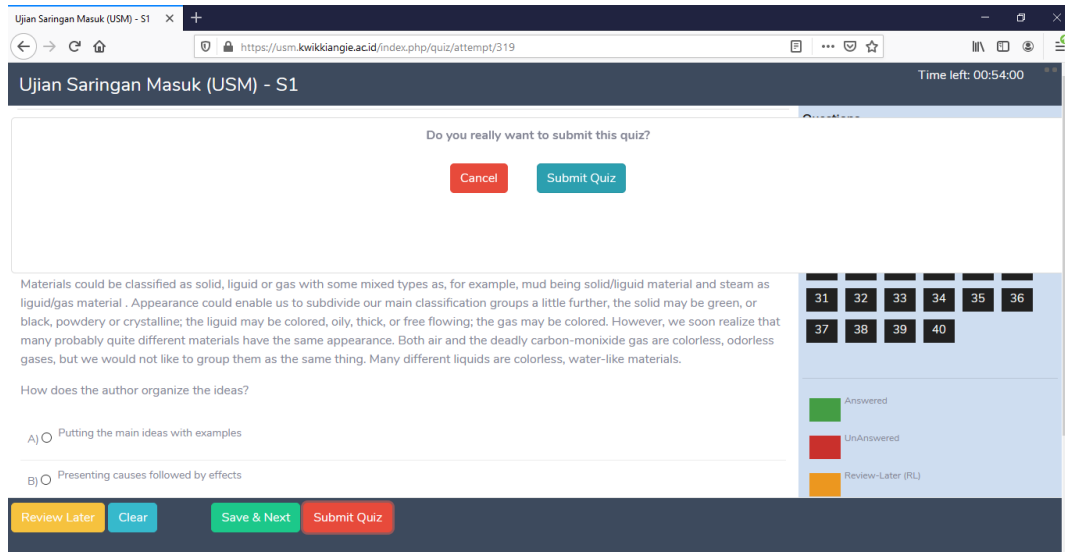
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40		

Legend:

- Answered
- UnAnswered
- Review-Later (RL)

Buttons: Review Later, Clear, Save & Next, **Submit Quiz**

10. Sistem akan memberikan peringatan, *“Do you really want to submit this quiz?”*. Tekan Submit Quiz jika Anda sudah yakin akan menyelesaikan ujian, dan tekan cancel jika Anda belum ingin menyelesaikan USM.



- Jika Anda memilih untuk menekan tombol Submit Quiz, maka Anda telah menyelesaikan USM.
- Jika Anda memilih cancel, maka Anda masih bisa lanjut mengerjakan USM dan mengoreksi jawaban. Lalu kembali ke step 9 dan 10 poin a, jika ingin mengakhiri USM.