**11.09**

*Ex. 2, p. 132*

1. Address…
2. Write…
3. Don’t write…
4. Start…
5. Give…
6. Write…
7. Be, don’t be…
8. Don’t attach…
9. Answer…

*Ex. 6, p. 133*

2, 3, 4

*Ex. 7, p. 133*

e, b, a, c, d

*Ex. 8, p. 133*

a: 1, 5, 7

b: 2, 4, 8

c: 3, 6

To open: 1, 2, 4, 5, 7, 8

To close: 2, 3, 6

*Ex. 9, p. 134*

1. We are looking forward to your reply.
2. We appreciate your interest in our project.
3. I am writing on behalf of the university to invite you to the conference.
4. Your early confirmation will be appreciated.
5. Do not hesitate to contact us.

**18.09**

*Ex.1, p.99*

a: B

b: B

c: B

d: A

e: A

*Ex.1, p.99 (custom)*

A: Hi! Do you want to come with me to the post office at the dinner? My phone finally arrived!

B: Really? You have been thinking about it a long time!

B: I can't even imagine what a beautiful pic you`ll make with it.

B: By the way. What kind of phone? Something from Apple?

A: Oh, no. I don’t like its products, so I bought Galaxy from Samsung.

*Recommendation letter*

Sir\Madam.

I am Vladislav Havryliuk. A Front-end developer in CoreValue Software Company. I am writing in support of Mr. Vitaly Linnik`s application for the position of junior NodeJS developer at Codeblocks Software Company.

I have known Vitally for 6 years, mostly through our collaboration in local and international Hackathons and other IT competitions.

Mr. Linnik is up-and-coming specialist in software field. His self-projects are highly appreciated by well-known companies as Master of Code and SPD University. He is an intelligent developer and knowledgeable with code standards and developing technologies. Also, he shows fast learning skills in new fields and always tries to provide creative solutions on difficult tasks. He is a good as a part of a team as well as a strong self-confident unit. On all our common projects, Vitaly shows good performance, good understanding of the subject and strong interests to achieve settupped goals. He successfully passed several certificates.

His English level is strong enough to collaborate with international customers. He can freely read professional documentations and maintain configuration guides of his own projects.

If you have any other questions, please, feel free to contact me and discuss it.

With best regards,

Mr. Vladislav Havryliuk.

**25.09**

*Ex.6, p.101*

C1: 2 => 9 => 4 => 1 => 6 => 3 => 12

C2: 7 => 11 => 8 => 10 => 5

*Dialogue. Invitation.*

Accepting

A: Good evening Mr. Bond. Glad to see you at this meetup! Thank you for such AN interesting lecture! Let me invite you for a cup of tea?

B: Oh, Vlad. What a wonderful meeting! Of course, my dear friend! Do you know a good place nearby?

A: There is a very nice and cosy cafe just right the corner!

B: Thank you for invitation! I’d love to come! But I want to listen TO a presentation from Mr. Beolant! Can we meet at 18:00?

A: Shure! I’m looking forward to it!

B: Me too! So, see you at 18:00 at that cafe!

Disaccepting

A: Good evening Mr. Bond. Glad to see you at this meetup! Thank you for such AN interesting lecture! Let me invite you for a cup of tea?

B: Oh, Vlad. What a wonderful meeting! Thanks, but I can’t make it then.

A: Why don’t you join me for a cup of coffe?

B: I must do a presentation at 18:00?

A: Oh, I understand. Good luck! Bye!

B: I glad to see you. Bye!

**23.10**

**30.10**

Ex.11, p. 149

1. utsh => thus
2. eeeortfrh => therefore
3. iiwsklee => likewise
4. ehewrov => however
5. frthomueerr => furthermore
6. iiiytnall => initially
7. llrvaoe => overall

Ex. 4, p.111

1. The first point
2. Once you have chosen the topic
3. First of all
4. The second step in preparation
5. At this stage
6. While getting ready
7. Then
8. After that
9. Firstly
10. Secondly
11. Thirdly
12. As for text organisation
13. Another way to
14. One more popular method for
15. For example
16. we can now move to the last point of
17. That is why
18. And the last piece of advice for today

**13.11**

Ex.12, p.149

1. As a result
2. However
3. Also
4. Secondly
5. thirdly
6. finally
7. Overall
8. initially

Ex.14, p.150

1. expected
2. impact
3. interaction
4. enhanced
5. is likely to have
6. escalate
7. objective
8. administered to
9. aspects
10. examine

Ex.15, p.150

* 1. enhanced
  2. interaction
  3. escalate
  4. examine
  5. expected
  6. is likely to have
  7. administered to
  8. objective
  9. impact
  10. aspects

*Abstract*

Nowdays people more and more are interested in aerial photography and flying drones for fun, DJI along with other drone manufacturers are starting to design and produce drones that meet casual consumer criteria and requirenment. As a result, government of many world countries starting to design and provide rules and limitation to make usage safe and responsible.

The objective of this research is to find and systematized the relation between governor of laws and drone market to describe how governor limitation influence on drone manufacturers. The research summarize set of analyzes made by authoritative magazine.

According to the survey result, the new law, which limits the consumer drone size to 250 gr, refused many people of buying a drone. As a result, DJI has designed the drone which brings the company at brand new level and put other manufactures into difficult situation in many aspects. Firstly, because of the size and weight of the drone. It is only 249 gr which automatically put it off the government limitation. Secondly, because of technical innovation. Other manufacturers should spend a lot of time and money to compete with new DJI product. And finally, because of drone accessibility. Almost everyone can get one to own.

Other companies are likely having no chance to overcome DJI monopoly in consumer aspect of market, they starting to fill gap in other areas like agriculture (Parrot), movie industry and mass media (Skydio) and etc. Overall every company found its own place at the market and continue developing in that way. In contrast, many analytics assume that it may lead to degradation of technology and decadence of innovation. Because companies have no competitors in their field!

So, as we can see, governor limits lead manufacturers to unexpected design decisions and continue force companies to improve their drones by limits in safety laws or with some kind of research grants.

**27.11**

Ex.3, p.164

1. table
2. line graph
3. bar cahrt or histogram
4. pie cahrt
5. scatter plot

**Covering letter**

Ex.2, p.140

1. institution
2. goals
3. research
4. institutional
5. proposal

Ex.6, p.141

A: 4

B: 5

C: 2

D: 3

E: 1

Ex.7, p.141

1. short-term
2. support
3. additional
4. grateful

*Covering letter*

Greetings Mr. Naxym Yakymenko.

I am writing you on behalf of CoreValue Avenga. I am honoured to present you SignpostTravel project. This is a mobile application with integration of SalesForce. The main aim of it is to connect travellers all over the world and provide sophisticated and easy to use a route builder for a user.

Currently, we are using mapbox technology to draw maps but we want to make our own approach to provide custom map to our users. We are requesting financial help to accomplish this goal!

We appreciate the opportunity to apply your grand and looking forward on possibility to established partnership.

If you have any questions or want to get more details about our project, please contact me for further discussion.

With best regards,

Vladislav Havryliuk