|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Agreed:** |  |  | **Approved:** | | | | | | | |
| Project managers: | |  | Director of the Vinnytsia IT Academy | | | | | | | |
|  | |  |  | | | | | | | |
| Oleksiy Tiurenkov | |  | Roman Melnyk |  | | | | | | |
|  |  |  |  | | | | | | | |
| Yuri Mitiushkin | |  | Date of assignment: | | |  |  |  | 2018 | |
|  |  |  |  | | |  |  |  |  | |
| Yaroslav Oleshko | |  | Delivery date: | |  | |  |  | 2018 | |
|  |  |  |  | |  | |  |  |  | |

Technical task

to the course project (diploma)

Database for mobile devices repair center

project name

Vladyslav Duka

student's name and surname

1. Basic material: Old database from mobile devices repair center

2. Elements of the interface.

a. In the main form choose input, output or setup mode.

b. In the input mode ask user for information about data and device.

c. In the output mode filter information by user’s choice and output information.

d. In the setup mode add additional information.

3. Realized algorithms:

1. Input information from the console to file;
2. Output information from the file to console;
3. Filter information from the file;

student: Vladislav Duka\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

group, signature