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| **Intermediate test 2**  **Task:**  Make a three-dimensional model of the one:   * Bent part (Requirements as in the Task3) * Welded part (Requirements as in the Task4) * Assembly (Requirements as in the Task5)   Make a drawing.  Work should be sent in the form of an archive containing the files:   * 3D models in the format .sldprt, for Assembly – only **video** of the movement of the mechanism * Drawings in the format .pdf     **The archive must have the following name:**  **Variant №**\_**Student ID (HDU)\_ Name \_IT2**  Example: **10\_12345678\_Konstantin Nuzhdin\_IT2.zip**  **the specified dimensions may not be observed. When performing the task, take into account the proportions of the part. Students who do in version SW 2023-25 need to send a video from the screen.**  **Variants** | |
|  | C:\Users\Konstantin\Desktop\тест_2\1.png |
|  | `C:\Users\Konstantin\Desktop\тест_2\2.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\3.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\4.gif |
|  | C:\Users\Konstantin\Desktop\тест_2\5.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\6.png |
|  | C:\Users\Konstantin\Desktop\тест_2\7.png  The cross-section shape of the support is triangular with rounded corners. |
|  | C:\Users\Konstantin\Desktop\тест_2\8.jpg |
|  | **F:\Кит_2\Lec7\тест_2\доп\clear_120414_1.jpg** |
|  | C:\Users\Konstantin\Desktop\тест_2\10.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\11.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\12.png |
|  | C:\Users\Konstantin\Desktop\тест_2\13.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\14.jpeg |
|  | C:\Users\Konstantin\Desktop\тест_2\15.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\16.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\17.png |
|  | C:\Users\Konstantin\Desktop\тест_2\18.png |
|  | C:\Users\Konstantin\Desktop\тест_2\19.jpg |
|  | C:\Users\Konstantin\Desktop\тест_2\20.png |
|  | C:\Users\Konstantin\Desktop\тест_2\21.jpg |