

# Adjustment of Requirements

Payment Options	Product-line
<p>Original</p> <p>Sales from the company to their employees are to be made through their payroll with a 20% discount. Sales to customers must be possible using either invoice, credit card or PayPal.</p> <p>Adjusted</p> <p>Whenever an employee buys an item, the payment system must be able to add his transactions with the applied discount to his payroll. After a bidder won an auction, the payment system must give the option to the bidder to choose his preferred payment method being either invoice, credit card or PayPal for his transaction.</p> <p>Change and Reasoning</p> <p>Unsure how the payroll and employee data is connected with the platform. Not specified if the customer has the option to choose a payment method or if the platform should have either one.</p>	<p>Original</p> <p>The platform-software is included in every product. Additionally, every product contains individual characteristics as configuration or newly developed software.</p> <p>Adjusted</p> <p>The platform-software is included in every product of the e-commerce-suite auctioning product-line. Every product of the e-commerce-suite auctioning product-line has individual configuration or product-specific developed software.</p> <p>Change and Reasoning</p> <p>"every product", "individual characteristics" and "newly developed" are not specific enough, leaving room for interpretation.</p>
Security	Reusing of Assets
<p>Original</p> <p>The online-auctioning-platform must implement modern security standards.</p> <p>Adjusted</p> <p>The online-auctioning-platform must be secure against the latest OWASP top ten.</p> <p>Change and Reasoning</p> <p>"Modern" security standards can be both from this decade or from this month.</p>	<p>Original</p> <p>Existing frameworks and components from the online-shop-software must preferably be reused.</p> <p>Adjusted</p> <p>The payment- and the authentication system from the online-shop-software must be reused.</p> <p>Change and Reasoning</p> <p>Which frameworks and components? This makes it pretty difficult to judge the reusable assets. Would probably result in less assets being reused.</p>
Payment-Processor	Quality
<p>Original</p> <p>The online-auctioning-platform allows for the flexible implementation of a payment-processor like Saferpay or Datatrans.</p> <p>Adjusted</p> <p>The online-auctioning-platform implements Saferpay as a payment-processor.</p> <p>Change and Reasoning</p> <p>"flexible" and "like x or y" is not specific enough. "allows" makes it ambiguous if the final platform already implements it or if it has a driver.</p>	<p>Original</p> <p>Additionally, it is very important for the management and the product manager, that the first release of the online-auctioning-platform is of high quality and timely delivered to the client. The functionality can still be rather modest upon consulting with the client.</p> <p>Adjusted</p> <p>It is very important for the management and the product manager, that the first release of the online-auctioning-platform has few, but well implemented core functionality.</p> <p>Change and Reasoning</p> <p>"high quality and timely" is by far not specific enough. "rather modest" also contradicts "high quality". This creates a lot of room for interpretation.</p>