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| Use Case ID: UC/PRO/001 | | |
| Use Case Name**: Raise Purchase Requisition** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Store Authority | |
| Trigger: | * When Store Authority needs to raise Purchase Requisition | |
| Business Rule | * Purchase Requisition can be raised against Indent * Purchase Requisition can be raised Independently * Bill of Materials (BOM) will act as Requisition so Purchase Requisition can’t be generated against Bill of Materials (BOM). * Multiple Items can exists in single Purchase Requisition. * Item(s) Number & Quantity can be manipulated in Purchase Requisition against single or multiple Indent. * Price/Rate may or may not be declared in Purchase Requisition * Only Approved Purchase Requisition will be available for creating Purchase Order. | |
| Description: | If inventory needs to purchase any item against any Indent (from production floor or employee) or independently then Inventory Authority raise a purchase Requisition to Procurement Department to Source those items. | |
| Frequency of Use | * Medium (Regularly) | |
| Preconditions | * Item (s) must be exists in System. * Indent creation (If Purchase Requisition is against Indent). * Unit of Measurement must exists in System. * Currency needs to exist in System. | |
| Post Conditions | * Appropriate message will be displayed after each entry being saved / updated. * Approval Authority will be notified for approval response. * Purchase Requisition’s Item (s) & quantity will be deducted from balance in Indent (If Purchase Requisition is against Indent). * If Purchase Requisition is against Indent then Balance (Purchase Requisition Quantity-Indent Quantity) quantity will be populated if next time Purchase Requisition trigger against that Indent. | |
| Assumption | * N/A | |
| Goal | Create Purchase Requisition in System | |
| Normal Flow | 1. Inventory will be notified after approval of any Indent. 2. Inventory raise Purchase Requisition against Indent. 3. Approval Authority approve the Purchase Requisition. | |
| Alternate Flow | 1. Inventory will be notified if any Item stock is below reorder level 2. Purchase Requisition can be raised independently 3. Inventory Authority can raise Purchase Requisition if any item stock is under reorder level | |
| Exception | * Proper message should be displayed if Purchase Requisition can’t be saved. * Proper message should be displayed if any master or dependent data is missing or not found. * Appropriate message should be displayed if mandatory fields are not filled. * Any system exception/Application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * N/A | |

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| Use Case ID: UC/PRO/002 | | |
| Use Case Name**: Edit/Modify Purchase Requisition** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Store Authority | |
| Trigger: | * When any modification requires for any unapproved Purchase Requisition. | |
| Business Role | * If Purchase Requisition is not approved then Edit/Modification can take place. * Modification after approval needs special permission. * Modification can take place if there is any mistake in Purchase Requisition. * Modification can take place if there is any changes in Purchase Requisition. * Modification can take place if there is any changes in Indent level | |
| Description: | If changes or modification requires for any raised and unapproved Purchase Requisition then store authority edit/modify that Purchase Requisition. | |
| Frequency of Use | * Medium | |
| Preconditions | * Purchase Requisition Must exists in System. * Modification in Indent which has been used in Purchase Requisition. * Purchase Requisition status must be “active”. * Purchase Requisition must be at unapproved state. | |
| Post Conditions | * Appropriate message will be displayed after each entry being saved/updated. * Approval Authority will be notified for approval response. * Purchase Requisition’s Item (s) & quantity will be deducted from balance in Indent (If Purchase Requisition is against Indent). * If Purchase Requisition is against Indent then Balance (Purchase Requisition Quantity-Indent Quantity) quantity will be populated if next time Purchase Requisition trigger against that Indent. | |
| Assumption | * N/A | |
| Goal | Adjust necessary changes in Purchase Requisition | |
| Normal Flow | 1. Authorized user can edit/modify unapproved Purchase Requisitions. 2. If Indent got modified then authorized person get notification for raised Purchase Requisition against that Indent. 3. Authorized user can login to system and open the Purchase Requisition needs to modify. 4. Authorized user can modify the Purchase Requisition which has been created independently. 5. User can edit/modify rate/Price. 6. User can edit/modify Item (s) & Quantity. | |
| Alternate Flow | * Approved Purchase Requisition get special permission to modify by the Authorized user. * Authorized user edit/modify respective modification requirements. | |
| Exception | * Proper message should be displayed if no content is found while loading the project list. * Appropriate message should be displayed if mandatory fields are not filled. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/001 | |

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| Use Case ID: UC/PRO/003 | | |
| Use Case Name**: Approve Purchase Requisition** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Store Manager | |
| Trigger: | * When any raised Purchase Requisition needs approval for further action | |
| Business Role | * Approval Authority get notification for pending approval Purchase Requisition * Approval approve the Purchase Requisition for enable it for further business action * Approval authority reject the Purchase Requisition to cancel it for any further business action | |
| Description: | After raising Purchase Requisition by the store authority it needs to be approved by the Store manager for further approval | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Purchase Requisition must exists in System. * Approval Authority got notification for pending approval request. | |
| Post Conditions | * Purchase Requisition will be approved. * Approved Purchase Requisition will be freeze for any further modification. * Approved Purchase Requisition will be available to create Purchase Order. | |
| Assumption | * N/A | |
| Goal | Approve Purchase Requisition for further use. | |
| Normal Flow | 1. Store Authority raise Purchase Requisition. 2. Approval Authority get notification for pending approval. 3. Approval Authority Approve the Purchase Requisition. 4. Approved Purchase Requisition can’t be modified. | |
| Alternate Flow | 1. Store Authority raise Purchase Requisition. 2. Defined approval authority other than Store Manager can approve the Purchase Requisition. 3. 2nd layer approval may require. | |
| Exception | * Proper message should be displayed if no content is found while loading the Purchase Requisition. * Appropriate message should be displayed if approval not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/001 | |

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| Use Case ID: UC/PRO/004 | | |
| Use Case Name**: Cancel Purchase Requisition** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Store Manager or Authorized Store Authority | |
| Trigger: | * When any Purchase Requisition get cancelled by the authority(Approved & Unapproved both) | |
| Business Role | * Authorized user created Purchase Requisition * Purchase Requisition may approved may not be approved * Purchase Requisition is not require any more so it needs to be cancelled. * Purchase Requisition base indent may not requires anymore so the Purchase Requisition may needs to be cancelled * Requirement got changed and it will be rescheduled, In that case Purchase Requisition get cancel. * If the Purchase Requisition was created against Indent then the Indent Item along with quantity will be available for creating another Purchase Requisition if Indent is not cancelled. | |
| Description: | If any Purchase Requisition get Invalid then the authority cancel that Purchase Requisition | |
| Frequency of Use | * Low | |
| Pre-conditions | * Purchase Requisition must exists. * No Purchase Order has created against the Purchase Requisition. * Entire Purchase Requisition quantity is pending yet to create Purchase Order. * Only Authorized authority can cancel Purchase Requisition. | |
| Post conditions | * Purchase Requisition will be cancelled. * No further business action will take place after cancellation of Purchase Requisition. * Purchase Requisition will not be available to create Purchase Order. * If the Purchase Requisition was created against Indent then the Indent Item along with quantity will be available for creating another Purchase Requisition if Indent is not cancelled. | |
| Assumption | * N/A | |
| Goal | Cancel any Purchase Requisition | |
| Normal Flow | 1. Store Authority raise Purchase Requisition. 2. Authorized person can cancel the Purchase Requisition. 3. Authorized user get notification for Indent Cancellation. 4. Authorized person can Cancel Purchase Requisition if Indent is also cancelled and Purchase Order was not generated yet. 5. Store Authority Cancel the Purchase Requisition (Approved & unapproved both). | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if no content is found while loading the Purchase Requisition. * Appropriate message should be displayed if Cancellation not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/001 | |

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| Use Case ID: Pro/UC/005 | | |
| Use Case Name**: Close Purchase requisition** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Store Manager or Authorized Store Authority. | |
| Trigger: | * When Store Authority wants to close any Purchase Requisition | |
| Business Role | * Authorized user created Purchase Requisition. * Purchase Requisition is already approved. * Purchase Requisition cannot be cancelled. * Purchase Order has already been generated against the Purchase Order (Partially). * No Purchase Order will be created against the Purchase Requisition for pending Items(Ex: Purchase Requisition is having 100 quantity and Purchase Order was created for 400 quantity and somehow it has been decided that no Purchase Order will be generated for the balance 600 qty. In that case Purchase Requisition can’t be cancelled as already valid Purchase Order exists against it, On the other side it can’t display 600 quantity as balance for yet to create Purchase Order so Close statement of any Purchase Requisition will keep the Existing Purchase Order active and no Purchase Requisition quantity will be displayed as pending). | |
| Description: | If any Purchase Requisition have some pending Quantity to issue Purchase Order but decision has taken that it will not be executed anymore in that case the Purchase Requisition will be cancelled so that it will not display the pending item requisition quantity for Purchase Order anymore. | |
| Frequency of Use | * Low | |
| Preconditions | * Purchase Requisition must exists. * Purchase Requisition may get approved. * Purchase Order has created against Purchase Requisition for partial quantity. * Pending Purchase Requisition quantity must exists to create Purchase Order. | |
| Post conditions | * Purchase Requisition will be state as closed. * Already created Purchase Orders will remain same. * New Purchase Order can’t be created against that Purchase Requisition. | |
| Assumption | * N/A | |
| Goal | Close any Purchase Requisition. | |
| Normal Flow | 1. Store Authority raise Purchase Requisition. 2. Store Manager/Authority approve the Purchase Requisition. 3. Procurement Authority Issue Purchase Order (Partial). 4. Authority got decided that no further Purchase Order will be created against the pending quantity of the Purchase Requisition. 5. Close Purchase Requisition. 6. Purchase Requisition will not be available for create Purchase Order for pending quantity. | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if no content is found while loading the Purchase Requisition. * Appropriate message should be displayed if Purchase Requisition Closing not possible. * Any system exception/Application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/001 | |

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| Use Case ID: UC/PRO/006 | | |
| Use Case Name**: Receive Quotation** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Authority. | |
| Trigger: | * When Store Authority receives any quotation from Supplier | |
| Business Role | * Purchase Authority requests for Quotation to various supplier for requires items. * Purchase Authority receives quotations from various supplier for requires items. * Purchase Authority make the selection from the received quotations to issue Purchase Order. | |
| Description: | Purchase Authority ask price quotation from various supplier, Suppliers send price quotation of those asking products, Purchase Authority receive enter those price quotation to system for further selection | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Supplier (s) name must exists in System. * Item (s) must exists in System. * Currency must exists in System. * Delivery terms must exists in System. | |
| Post Conditions | * System will have Quotation details record. * Quotations will be available for selection process. | |
| Assumption | * N/A | |
| Goal | Enter Price Quotations from Supplier in System for further use | |
| Normal Flow | 1. Purchase Authority receive price Quotation from Suppliers. 2. Purchase Authority enter quotation details to System. | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if any dependent data missing for entering Receive Quotation data. * Appropriate message should be displayed if saving not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * N/A | |

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| Use Case ID: UC/PRO/007 | | |
| Use Case Name**: Edit/Modify Quotation** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Authority | |
| Trigger: | * When Supplier revise any price quotation. | |
| Business Role | * Purchase authority received the quotation for Supplier. * Changes/Modifications/Revision has took place in the quotation. * Purchase authority update/modify the quotation accordingly. | |
| Description: | If Supplier revise the price Quotation. | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Receive Quotation must exists. | |
| Post Conditions | * Appropriate message will be displayed after each entry being saved/updated. | |
| Assumption | * N/A | |
| Goal | Update the Price Quotation in System | |
| Normal Flow | 1. Purchase Authority Receive price Quotation from Suppliers. 2. Supplier revised the quotation and Purchase Authority modify and update accordingly. | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if no content is found while loading the Quotation Details. * Appropriate message should be displayed if edit/modification not possible. * Any system exception/Application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/006 | |

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| Use Case ID: UC/PRO/008 | | |
| Use Case Name**: Select Quotation** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Manager | |
| Trigger: | * When Purchase manager select/finalize any Quotation | |
| Business Role | * Purchase Authority receive Price Quotation from various Supplier. * Purchase Authority select the Quotation among the received quotations. | |
| Description: | When Purchase manager select/finalize any Quotation from Supplier for issuing Purchase Order against that quotation. | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Receive Quotation must exists in System. | |
| Post conditions | * Quotation will be selected for further Business Action. * Purchase Order can be created against the selected Quotation. | |
| Assumption | * N/A | |
| Goal | Issue Purchase Order to Supplier in System | |
| Normal Flow | 1. Purchase Authority receive price Quotation from Suppliers. 2. Purchase Manager select Quotation. 3. Purchase authority issue Purchase Order by using the selected Price Quotation. | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if no content is found while loading the Quotation Details. * Appropriate message should be displayed if quotation selection not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/006 | |

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| Use Case ID: UC/PRO/009 | | |
| Use Case Name**: Cancel Quotation** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Manager or Nominated Procurement Authority | |
| Trigger: | * When authorized Procurement authority wants to Cancel any Quotation | |
| Business Role | * Received or selected quotation may use in further business. * If any Quotation declared as cancel then it will not be able to use in any further business. * Both Unselected and Selected Quotation can be declared as ‘Cancel’. | |
| Description: | If any Quotation get Invalid for any further usages then the authorized person cancel that Quotation to prevent any further use of that Quotation. | |
| Frequency of Use | * Low | |
| Pre-conditions | * Receive Quotation must be exists in system. * Only authorized user will get that cancel declaration option to mark. | |
| Post Conditions | * Appropriate message will be displayed after successfully declared as cancel * This Cancelled quotation will not be available in any further downstream business flow. | |
| Assumption | * N/A | |
| Goal | Cancel any Quotation for prevent any further usages | |
| Normal Flow | 1. Purchase Authority Receive price Quotation from Suppliers 2. Price Quotation got invalid 3. Authorized Procurement person declare the Quotation as ‘Cancel’ | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if no content is found while loading the Quotation Details. * Appropriate message should be displayed if Quotation Cancellation not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/006 | |

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| Use Case ID: UC/PRO/010 | | |
| Use Case Name**: Issue Purchase Order** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Authority | |
| Trigger: | * When Procurement authority wants to issue any Purchase Order. | |
| Description: | If Procurement Authority wants to issue any Purchase Order against any Purchase Requisition or Bill of Materials or even Independently (with Concern of the authority). | |
| Business Role | * Purchase Order can be issued against Purchase Requisition. * Purchase Order can be issued against Bill of Materials (BOM). * Purchase Requisition can be raised independently. * Single Purchase Order can be created against multiple Purchase Requisition. * Single Purchase Order can be created against multiple Bill of Materials (BOM). * Purchase Order can have only one supplier. * If Bill of Materials (BOM) is having buyer nominated supplier for any item then Purchase Order must have to be issues to that supplier. * If Bill of Materials (BOM) is having buyer preferred supplier for any item then the defined supplier will get privilege to select preliminary, but it’s not fixed other supplier can be selected if needed. * Multiple Items can exists in single Purchase Order. * Item(s) Number & Quantity can be manipulated in Purchase Order against single or multiple Purchase Requisition. * Price/Rate must have to be declared in Purchase Order. * If any Purchase Requisition and BOM has been used partially while issuing Purchase Order then remaining quantity will be available for utilize in next Purchase Order. * Purchase Order can have more quantity then Purchase Requisition & Bill of Materials (BOM) only by special permission. | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Item (s) must be exists in System. * Purchase Requisition (If Purchase Order is against Indent) must be approved. * Bill of Materials (BOM) must exists (If Purchase Order is against BOM) * Unit of Measurement must exists in System. * Currency must exists in System. * Supplier must exists in System. | |
| Post conditions | * Appropriate message will be displayed after each entry being saved/updated. * Approval Authority will be notified for approval response. * Purchase Order’s Item (s) & quantity will be deducted from balance in Purchase Requisition/ Bill of Materials (BOM) (If Purchase Requisition is against Purchase Requisition/ Bill of Materials (BOM).) * If Purchase Order is against Purchase Requisition/ Bill of Materials (BOM) then Balance (Purchase Order Quantity-Purchase Requisition/ Bill of Materials (BOM) Quantity) quantity will be populated if next time Purchase Order trigger against that Purchase Requisition/ Bill of Materials (BOM). | |
| Assumption | * N/A | |
| Goal | Issue Purchase Order in System. | |
| Normal Flow | 1. Purchase Requisition raise by Inventory and get approved. 2. Bill of Materials (BOM) generated by Merchandiser for any order and got approved. 3. Purchase Authority issue Purchase order against Purchase Requisition or Bill of Materials (BOM). | |
| Alternate Flow | * Purchase Order can be issued independently for special case. | |
| Exception | * Proper message should be displayed if Purchase Requisition can’t be saved. * Proper message should be displayed if any master or dependent data is missing or not found. * Appropriate message should be displayed if mandatory fields are not filled. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * N/A | |

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| Use Case ID: UC/PRO/011 | | |
| Use Case Name**: Edit/Modify Purchase Order** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Authority | |
| Trigger: | * When Procurement authority needs to edit/Modify any Purchase Order before Approval | |
| Business Role | * If Purchase Order is not approved then edit/modification can take place. * Modification after approval needs special permission. * Modification can take place if there is any mistake in Purchase Order. * Modification can take place if there is any changes in Purchase Order. * Modification can take place if there is any changes in Purchase Requisition Level. * Modification can take place if there is any changes in Bill of Materials (BOM) Level. | |
| Description: | If there is any mistake to correct or update needs to incorporate in Purchase Order then Procurement Authority can edit/modify that Purchase Order only if it is not approved yet. | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Purchase Order must exists in System. * Modification in Purchase Requisition which has been used in Purchase Order. * Modification in Bill of Materials (BOM) (Regenerated) which has been used in Purchase Order. * Purchase Order status must be “Active”. * Purchase Order must be at unapproved state. | |
| Post Conditions | * Appropriate message will be displayed after each entry being saved/updated. * Approval Authority will be notified for approval response. * Purchase Order’s Item (s) & quantity will be deducted from balance in Purchase Requisition/ Bill of Materials (BOM) (If Purchase Requisition is against Indent/ Bill of Materials (BOM)). * If Purchase Order is against Purchase Requisition/ Bill of Materials (BOM) then Balance (Purchase Order Quantity-Purchase Requisition/BOM Quantity) quantity will be populated if next time Purchase Order creating against Purchase Requisition/ Bill of Materials (BOM). | |
| .Assumption | * N/A | |
| Goal | Update/Correct Purchase Order in System | |
| Normal Flow | 1. Authorized user can edit/modify unapproved Purchase Order. 2. If Purchase Requisition/ Bill of Materials (BOM) got modified (Regenerate) then authorized person get notification for raised Purchase Order against Purchase Requisition/ Bill of Materials (BOM). 3. Authorized user can login to system and open the Purchase Order needs to modify. 4. Authorized user can modify the Purchase Order which has been created independently. 5. User can edit/modify Rate/Price. 6. User can edit/modify item (s) & quantity. 7. User can modify payment terms & condition. | |
| Alternate Flow | * N/A | |
| Exception | * Proper message should be displayed if no content is found or data mismatch while loading the Purchase Order. * Appropriate message should be displayed if mandatory fields are not inputted. * Appropriate message should be displayed if any field can’t be edit/modified. * Any system exception/Application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * N/A | |

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| Use Case ID: UC/PRO/012 | | |
| Use Case Name**: Approve Purchase Order Level\_1** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Procurement Manager | |
| Trigger: | * When Procurement Manager wants to approve any Purchase Order. | |
| Business Role | * There would be double layer approval for Purchase Order based on item quantity and Purchase Order Value. * Approval Authority(s) get notification for pending approval of Purchase Order. * Approval authority\_1 approve the Purchase Order in first layer for enable it for further business action (based on condition it may forward to second layer approval authority). * Approval authority reject the Purchase Order to cancel it for any further business action. | |
| Description: | After issuing any Purchase Order Purchase manager needs to approve Purchase Order for Level\_1 approval. | |
| Frequency of Use | * Medium | |
| Preconditions | * Purchase Order must exists in System. * Approval Authority\_1 got notification for pending approval request | |
| Post conditions | * Purchase Order will be approved in Approval\_1 layer. * Approved Purchase Order will be freeze for any further modification. * Approval\_1 Approved Purchase Order will be available to Approval Authority\_2 for second layer approval. | |
| Assumption | * N/A | |
| Goal | Level\_1 approval for the Purchase Order. | |
| Normal Flow | 1. Purchase Authority raise Purchase Order. 2. Approva\_1 Authority gets notification for pending approval. 3. Approval\_1 Authority Approve the Purchase Order. 4. Approved Purchase Order can’t be modified. 5. Approval\_1 Authority Approved Purchase Order will be available to Approva\_2 Authority for second layer approval. | |
| Alternate Flow | 1. Purchase Authority raise Purchase Order. 2. Approval\_2 Authority may approve before Approval\_1 Authority approved or reject. 3. Approval\_1 Authority need not to approve anymore (This approval doesn’t require as Approval\_2 (higher authority level) has already approved. | |
| Exception | * Proper message should be displayed if no content is found while loading the Purchase Order. * Appropriate message should be displayed if Approve\_1 not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/011 | |

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| Use Case ID: UC/PRO/013 | | |
| Use Case Name**: Approve Purchase Order Level\_2** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Management | |
| Trigger: | * When Management wants to approve any Purchase Order. | |
| Business Role | * There would be double layer approval for Purchase Order based on item quantity and Purchase Order Value. * Approval Authority(s) get notification for pending approval of Purchase Order. * Approval\_1 authority approve the Purchase Order in first layer for enable it for further business action (based on condition it may forward to second layer approval authority). * If Approval\_1 Authority approve the Purchase Order the Approval\_2 Authority get notification. * Approval\_2 authority approve the Purchase Order in second approval layer to enable it for further business action. * Approval\_2 authority reject the Purchase Order to cancel it for any further business action. | |
| Description: | After issuing any Purchase Order Purchase Manager needs to approve Purchase Order for Level\_1 approval and then Level\_2 approval needs from the Management. | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Purchase Order must exists in System. * Approval\_1 Authority may approve the Purchase Order. * Approval\_2 Authority got notification for pending approval request | |
| Post Conditions | * Purchase Order will be approved in Approval\_2 layer. * Approved Purchase Order will be freeze for any further modification. * Approval\_1 will not require any more if it is pending yet also. * Purchase Order has approved finally and can be print and send to supplier. | |
| Assumption | * N/A | |
| Goal | Level\_2 approval for the Purchase Order | |
| Normal Flow | 1. Purchase Order get issue by the Procurement Authority. 2. Purchase Manager approve the level\_1 approval of the Purchase Order. 3. Management approve the Level\_2 approval of the Purchase Order. | |
| Alternate Flow | 1. Purchase Order get issue by the Procurement Authority. 2. Management approve the Level\_2 approval of the Purchase Order. 3. Level\_1 approval will not require in that case. | |
| Exception | * Proper message should be displayed if no content is found while loading the Purchase Order. * Appropriate message should be displayed if Approve\_2 not possible. * Any system exception/application exception should be handled centrally with proper user message during the page browse/save/update/view operations. | |
| Cross Reference | * Use Case ID: UC/PRO/011 | |

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| Use Case ID: UC/PRO/013 | | |
| Use Case Name**: Cancel Purchase Order** | | |
| Created By: **GenWeb2 Ltd.** | | Date Created: 30 September, 2015 |
| Actors: | * Purchase manager or Authorized Purchase Authority. | |
| Trigger: | * When Purchase Manager or Purchase Authority wants to cancel any Purchase Order. | |
| Description: | Approved and unapproved Purchase Order can get cancelled for any reason. In that case the authority cancel the Purchase order so it will not flow for further use. | |
| Frequency of Use | * Medium | |
| Pre-conditions | * Purchase Order | |
| Post Conditions | * N/A | |
| Assumption | * N/A | |
| Goal | Cancel any Purchase Order to restrict it for any further flow. | |
| Normal Flow | 1. Purchase Order get issue by the procurement authority 2. Procurement Authority cancel the Purchase Order. | |
| Alternate Flow | 1. Purchase Order get issue by the Procurement Authority. 2. Purchase Manager approve the level\_1 approval of the Purchase Order. 3. Management approve the Level\_2 approval of the Purchase Order. 4. Procurement Authority cancel the Purchase Order (After approval). | |
| Exception | * N/A | |
| Cross Reference | * Use Case ID: UC/PRO/011 | |