Task Description: Below is an instruction that describes the named entity recognition task ...

Prompt: Extract all named entity with type about Attribute, Brand, Component, Product in the sentence.

Input: The Intel Pentium 4 processor Extreme Edition supporting HT Technology features 2MB of L3 cache and offers high levels of performance targeted specifically for high-end gamers and computing power users.

Output:

Named Entity Recognition

Task Description: Below is an instruction that describes the product select task ...

Prompt: Select documents from the candidates that best match the product query.

Input: Query: 家庭花卉自浇水系统\nCandidate Document: 房车风力发电机车载风车输出微型自动汽车风能j房车风力发电机。,..., 手机wifi控制自动浇花器 定时家庭花园草坪花槽喷雾滴灌雾化微喷,...

Output Constrain: Output the document content only.

Output:

Product Select

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Task Description: Below is an instruction that describes the intent detection task ...

Prompt: Classify the intent of the last sentence according to the dialogue.

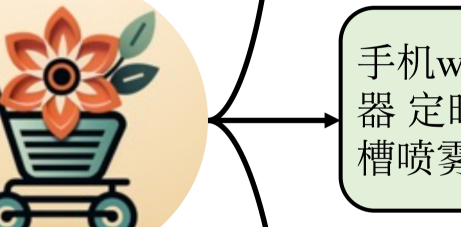
Input: 您好,有什么可以帮您#E-s[数字x]\n我点了个取消订单\n不想取消了\n帮我解除掉那个申请

Candidate Labels: 礼品卡获得, 配送工作时间, 商家入驻联系方式, 订单状态解释, 使用咨询, 退款异常, 恢复订单......

Output:

Attribute: 2MB, Brand:
Intel, Component: L3
cache, Product: Pentium
4 processor Extreme
Edition

Named Entity Recognition



EcomGPT

手机wifi控制自动浇花器 定时家庭花园草坪花槽喷雾滴灌雾化微喷

Product Select

恢复订单

Dialogue Intent Detection /

Dialogue Intent Detection